

a	———	0.001000
b	———	0.002000
c	———	0.005000
d	———	0.010000
e	———	0.020000

FIG. 1

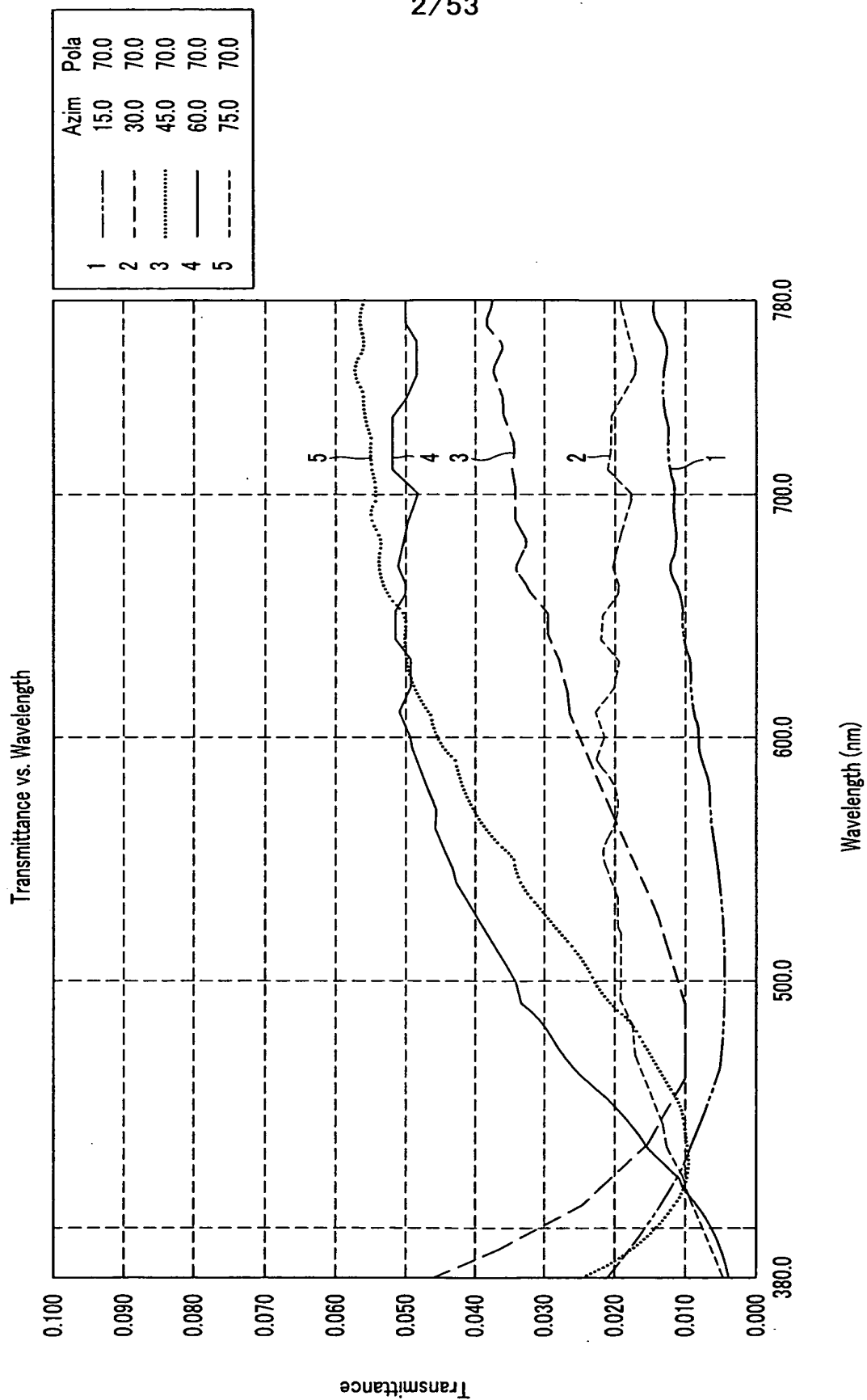


FIG.2

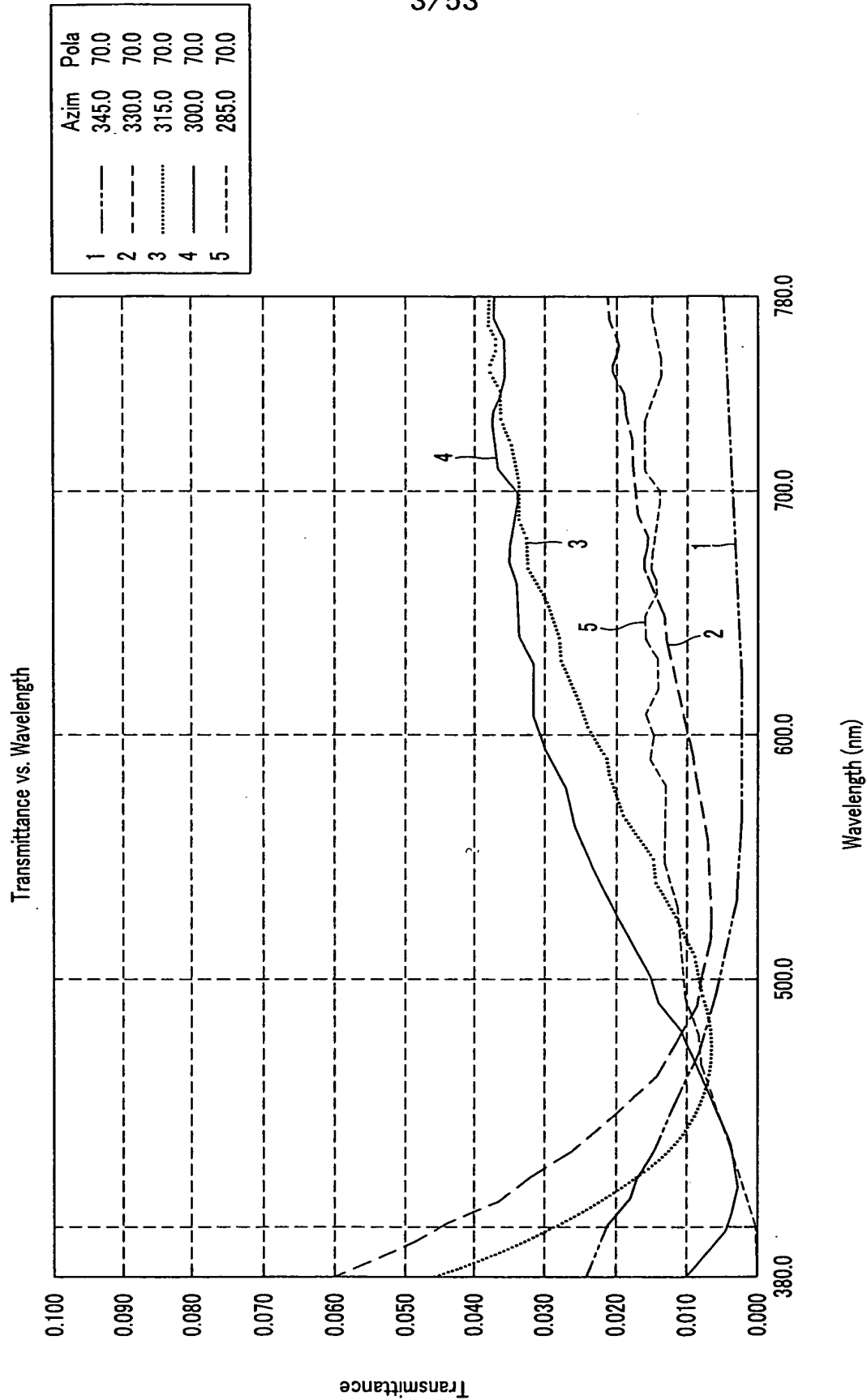


FIG.3

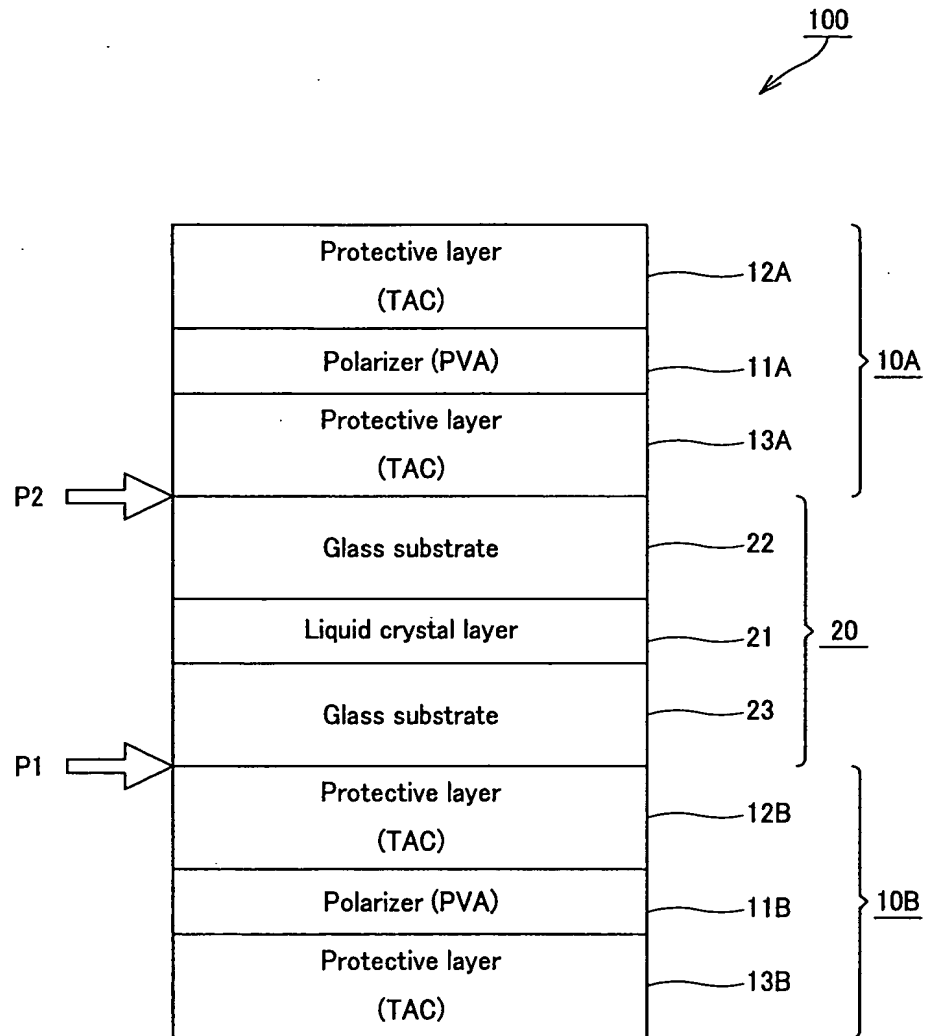
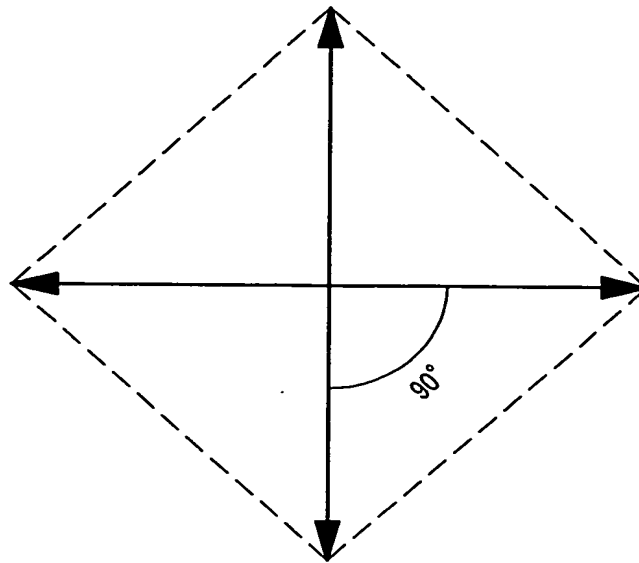
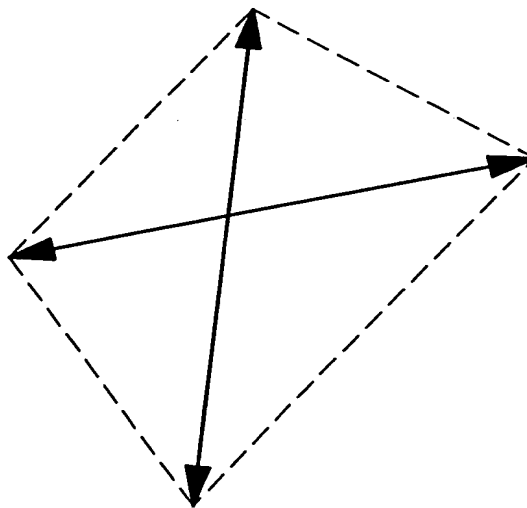


FIG.4



Angle of polarization plate axis
when screen is viewed from front

FIG.5A

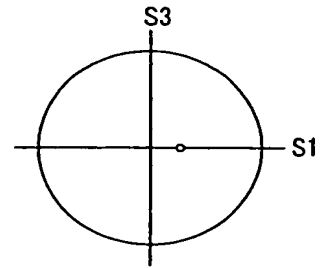
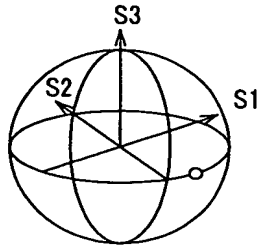


Angle of polarization plate axis
when screen is viewed obliquely

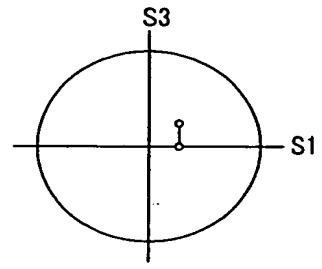
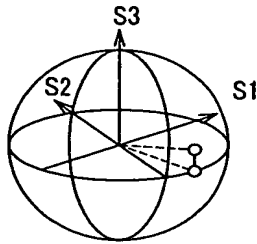
FIG.5B

FIG. 6A

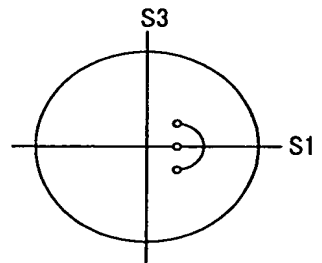
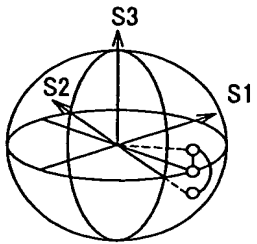
After light passes
through incident-side
polarizer

**FIG. 6B**

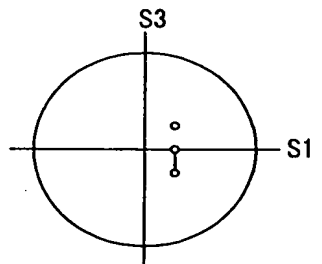
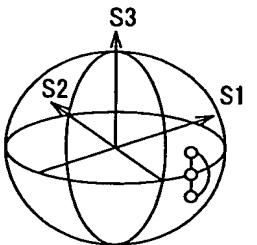
After light passes
through incident-side
polarization plate
(TAC)

**FIG. 6C**

After light passes
through IPS liquid
crystal layer

**FIG. 6D**

After light passes
through outgoing-side
polarization plate
(TAC)



Perspective view

View from direction S2

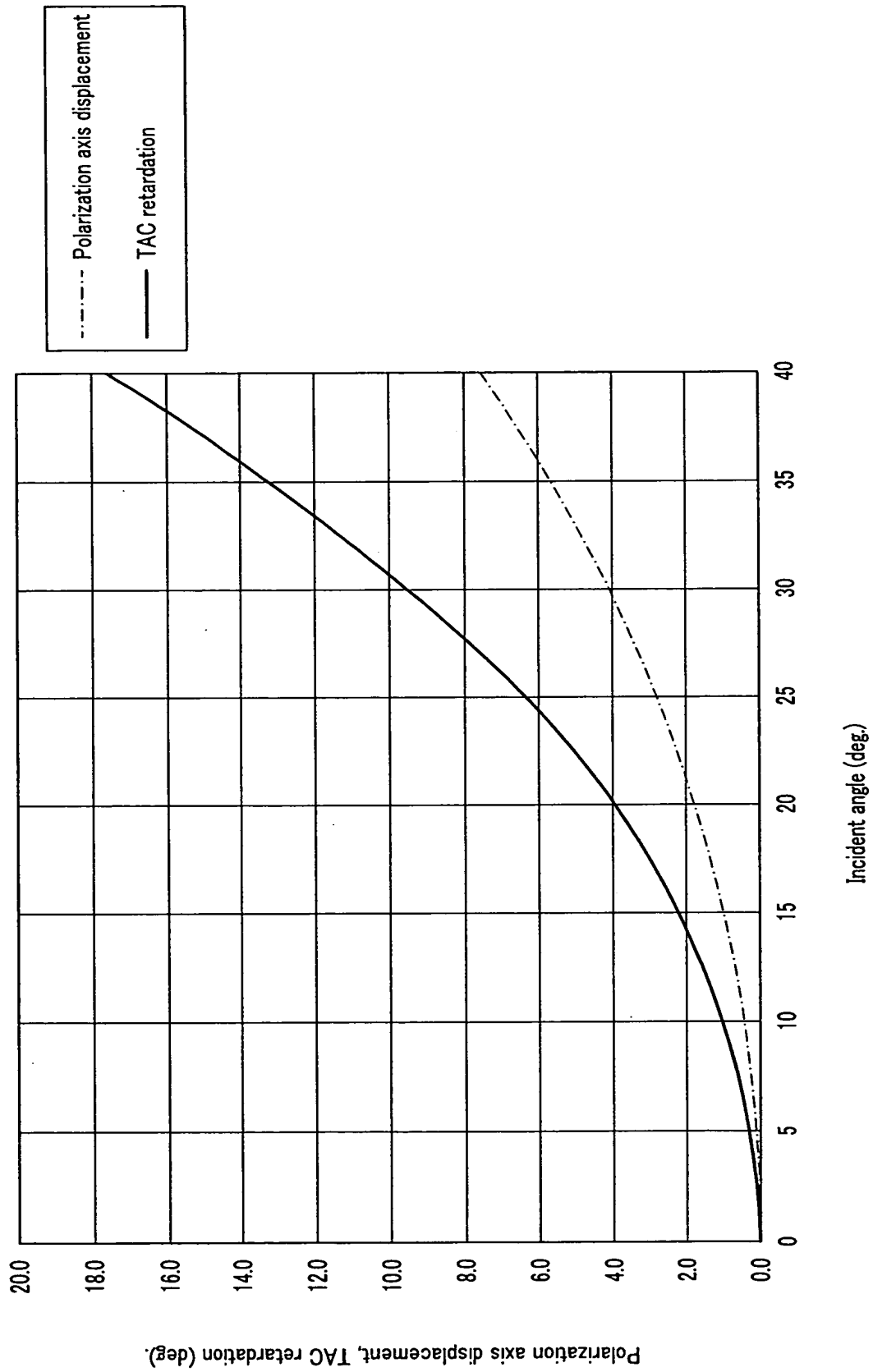
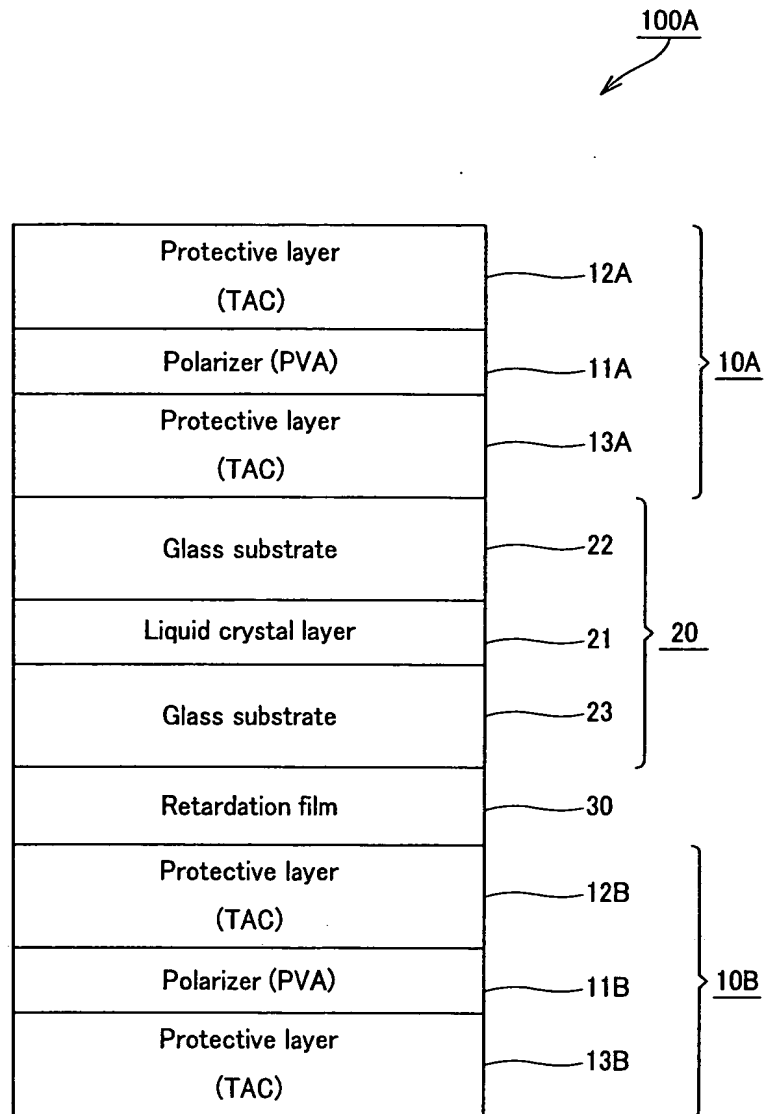


FIG.7

**FIG.8**

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FIG9A

After light passes
through incident-side
polarizer

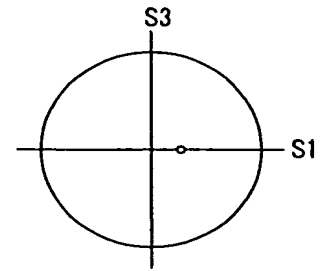
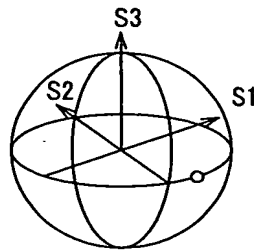


FIG9B

After light passes
through incident-side
polarization plate
(TAC)

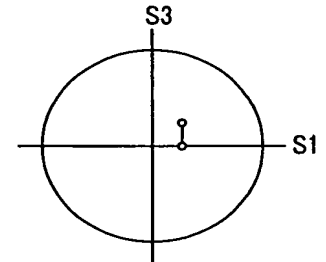
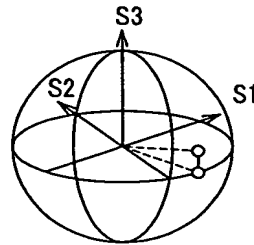


FIG9C

After light passes
through IPS liquid
crystal layer

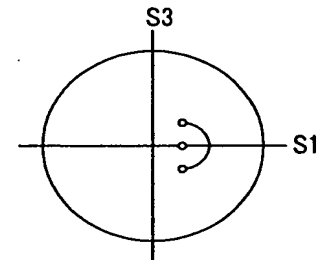
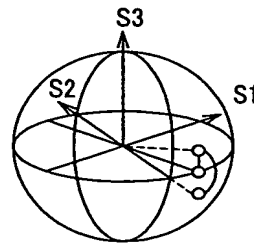


FIG9D

After light passes
through retardation film

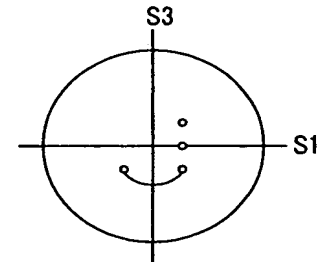
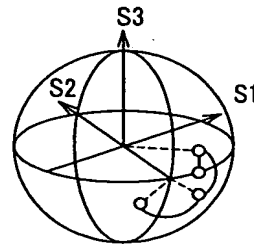
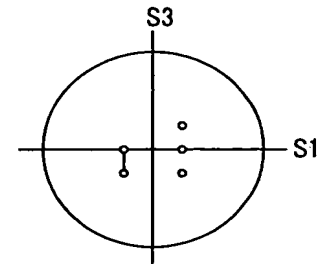
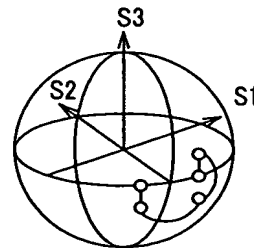


FIG9E

After light passes
through outgoing-side
polarization plate
(TAC)



Perspective view

View from direction S2

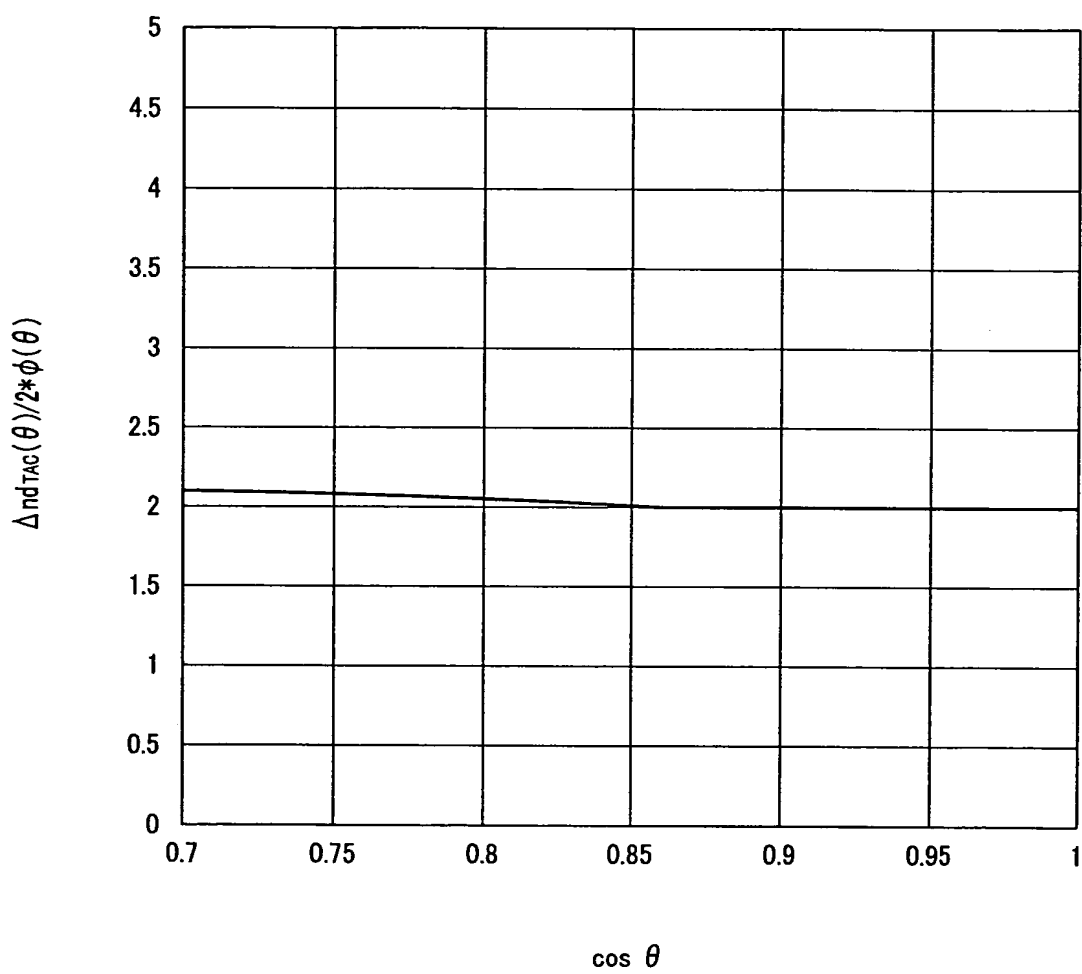


FIG.10

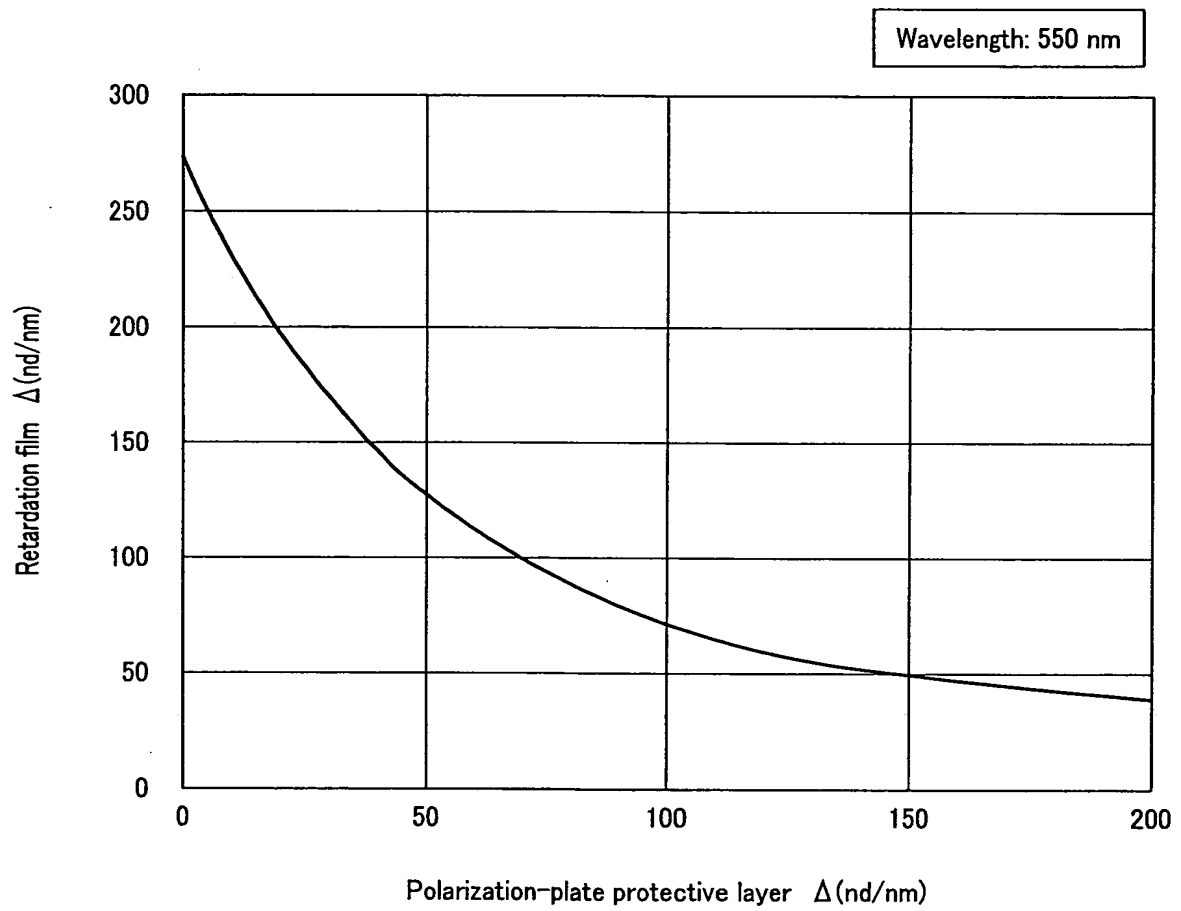
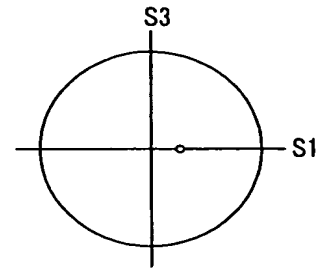
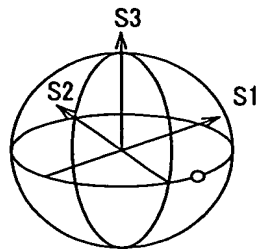


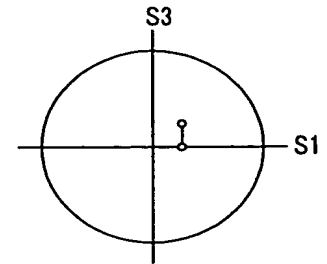
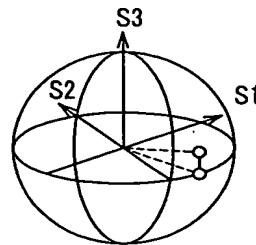
FIG. 11

FIG 1 2A

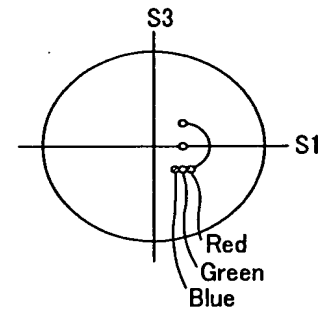
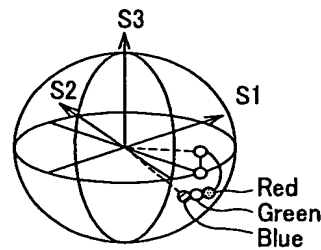
After light passes
through incident-side
polarizer

**FIG 1 2B**

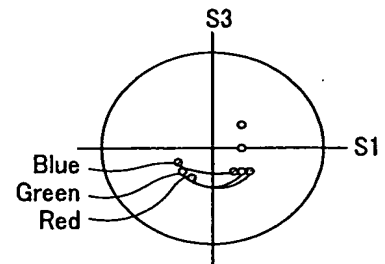
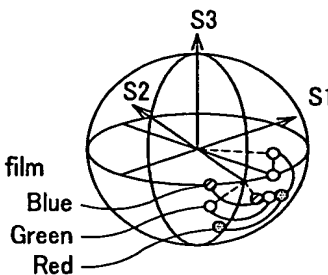
After light passes
through incident-side
polarization plate
(TAC)

**FIG 1 2C**

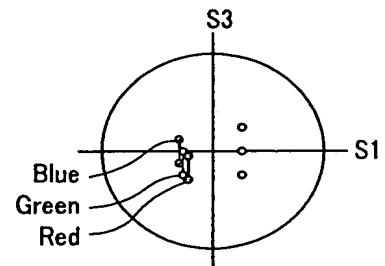
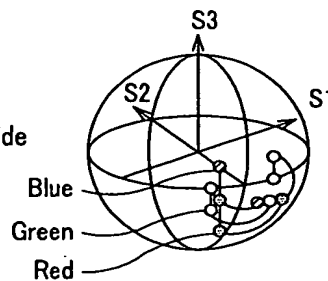
After light passes
through IPS liquid
crystal layer

**FIG 1 2D**

After light passes
through retardation film

**FIG 1 2E**

After light passes
through outgoing-side
polarization plate
(TAC)

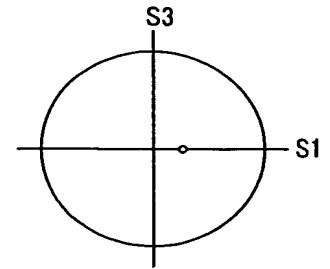
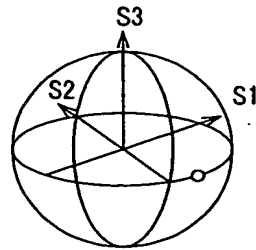


Perspective view

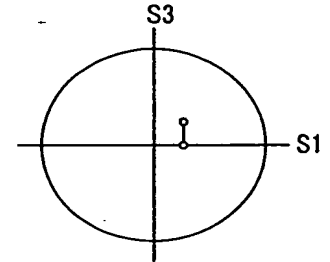
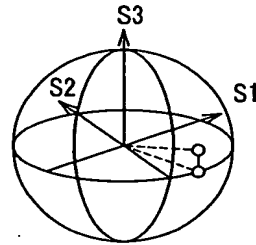
View from direction S2

FIG13A

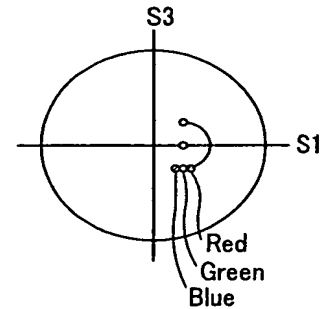
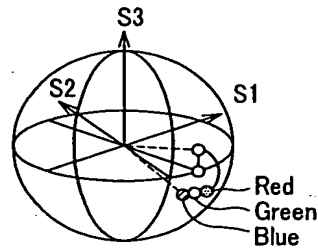
After light passes
through incident-side
polarizer

**FIG13B**

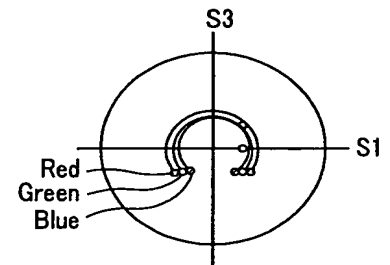
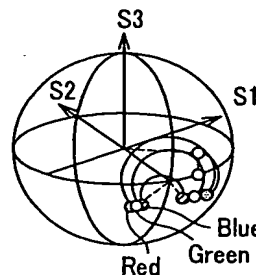
After light passes
through incident-side
polarization plate
(TAC)

**FIG13C**

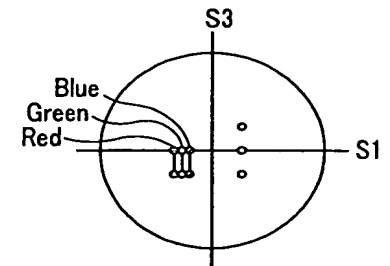
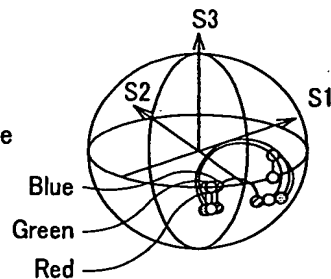
After light passes
through IPS liquid
crystal layer

**FIG13D**

After light passes
through retardation film

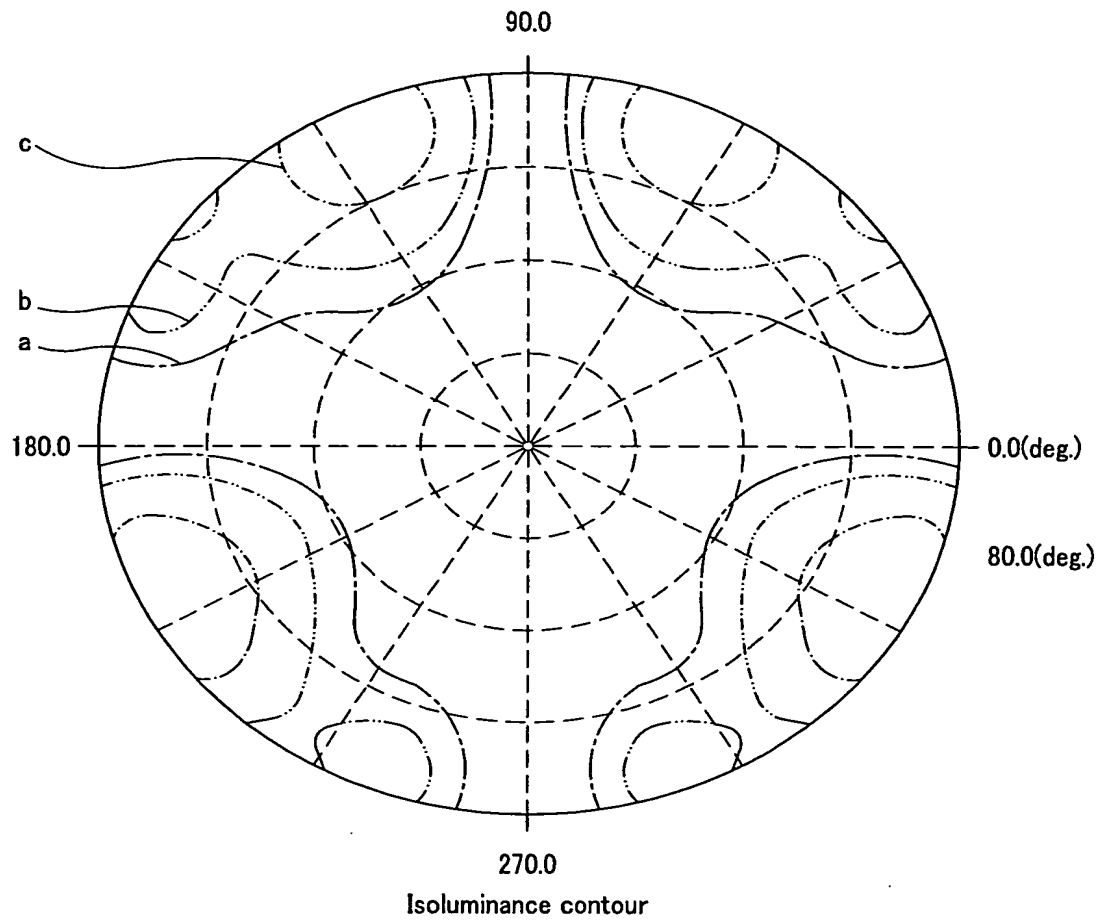
**FIG13E**

After light passes
through outgoing-side
polarization plate
(TAC)



Perspective view

View from direction S2



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG. 14

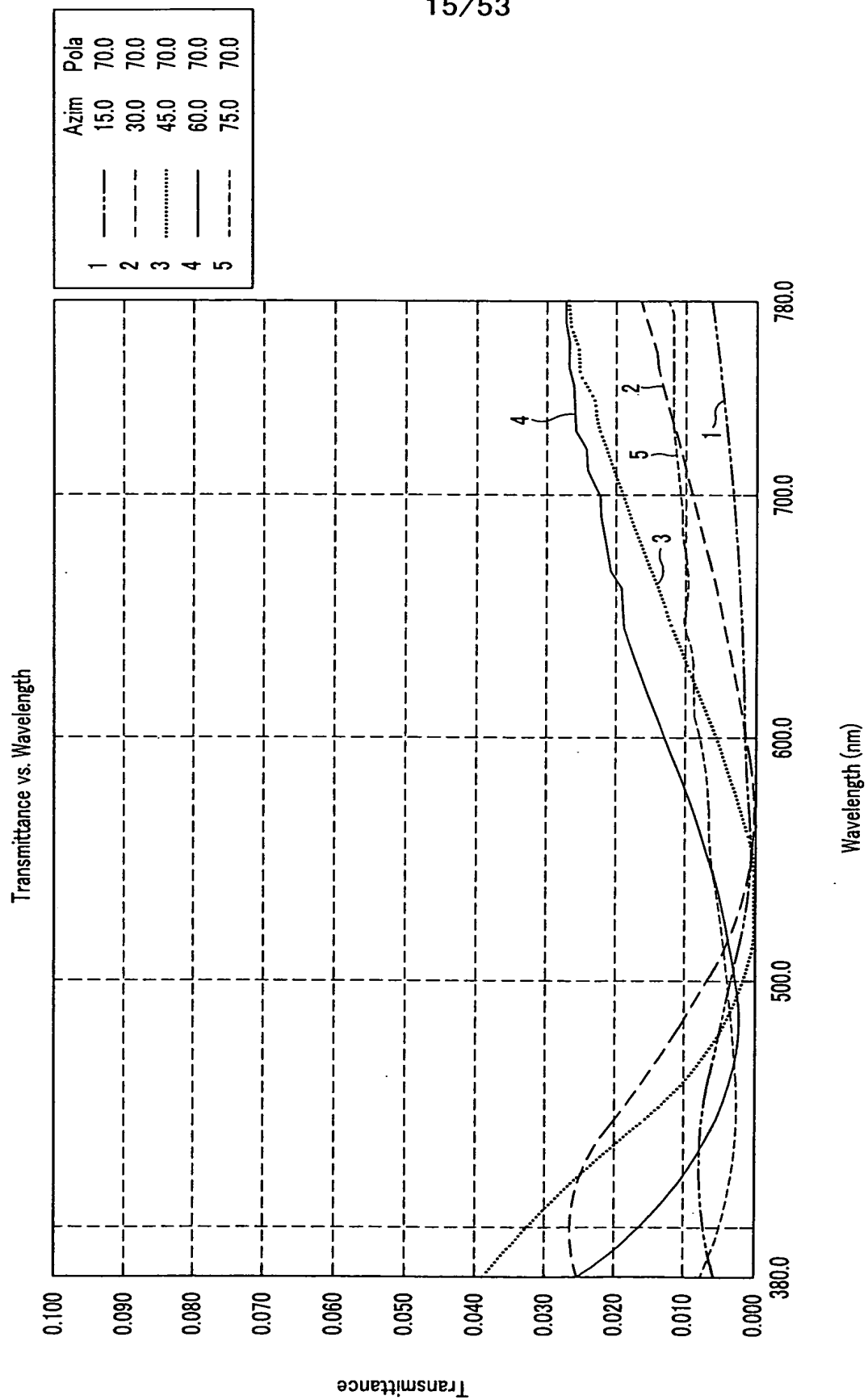


FIG.15

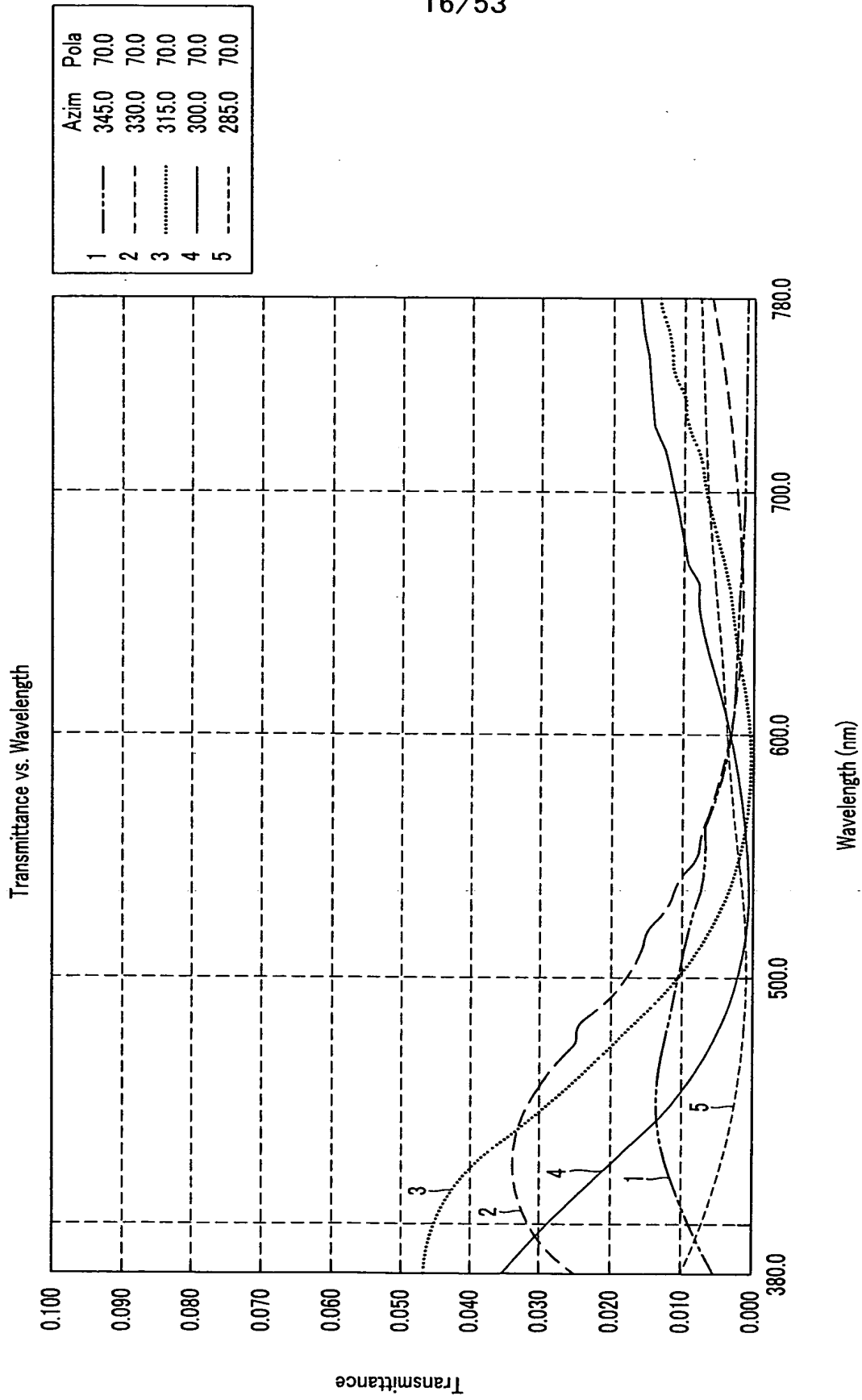
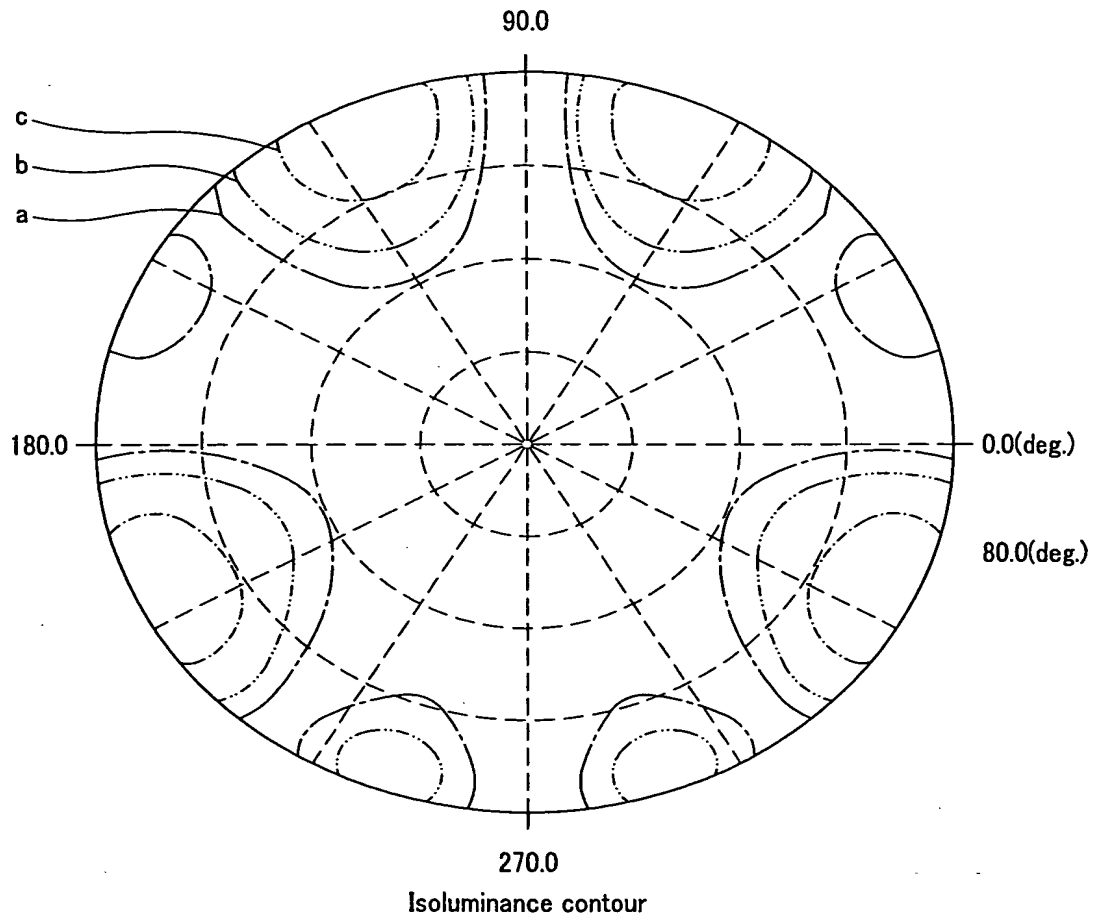


FIG.16



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.17

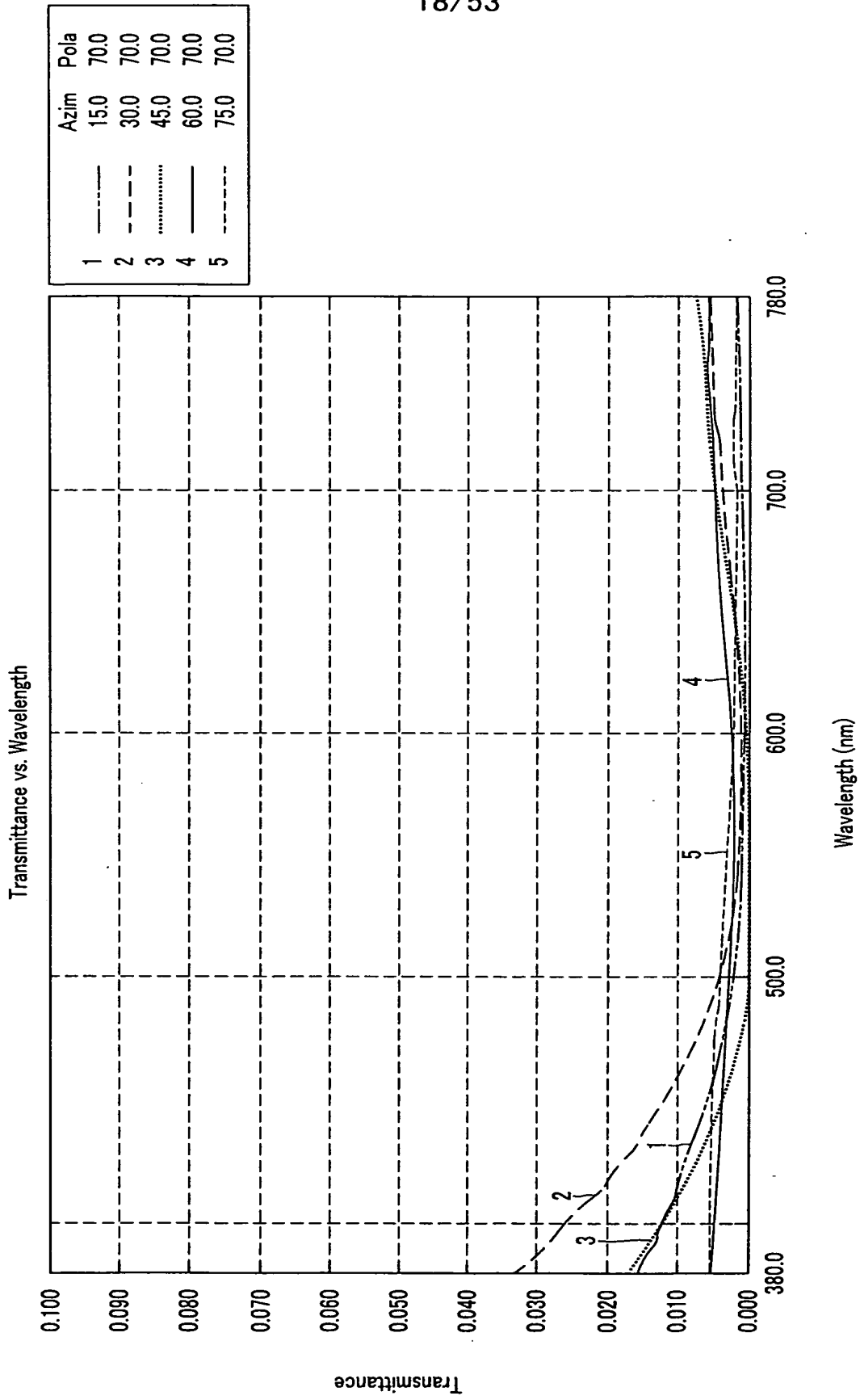


FIG.18

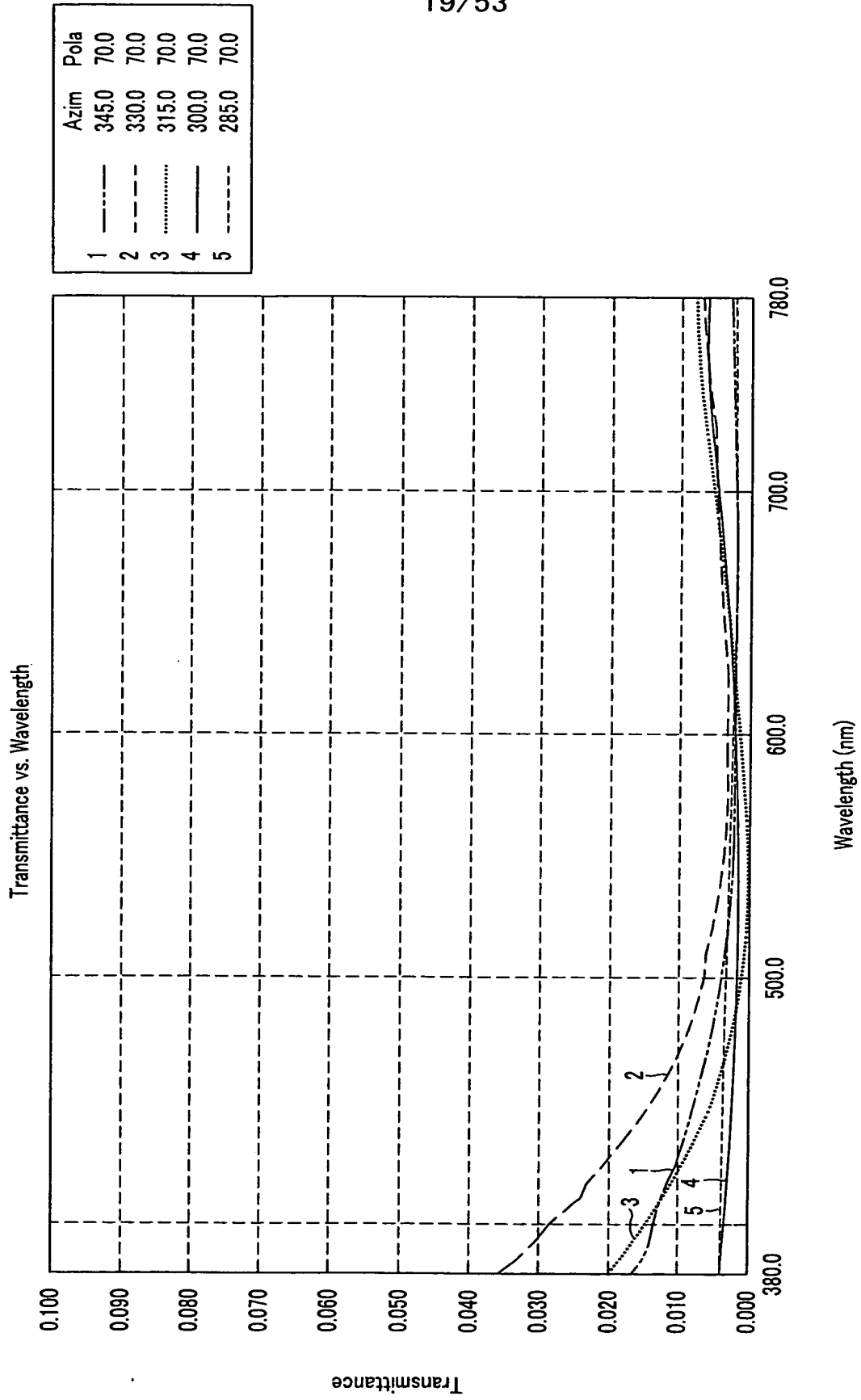
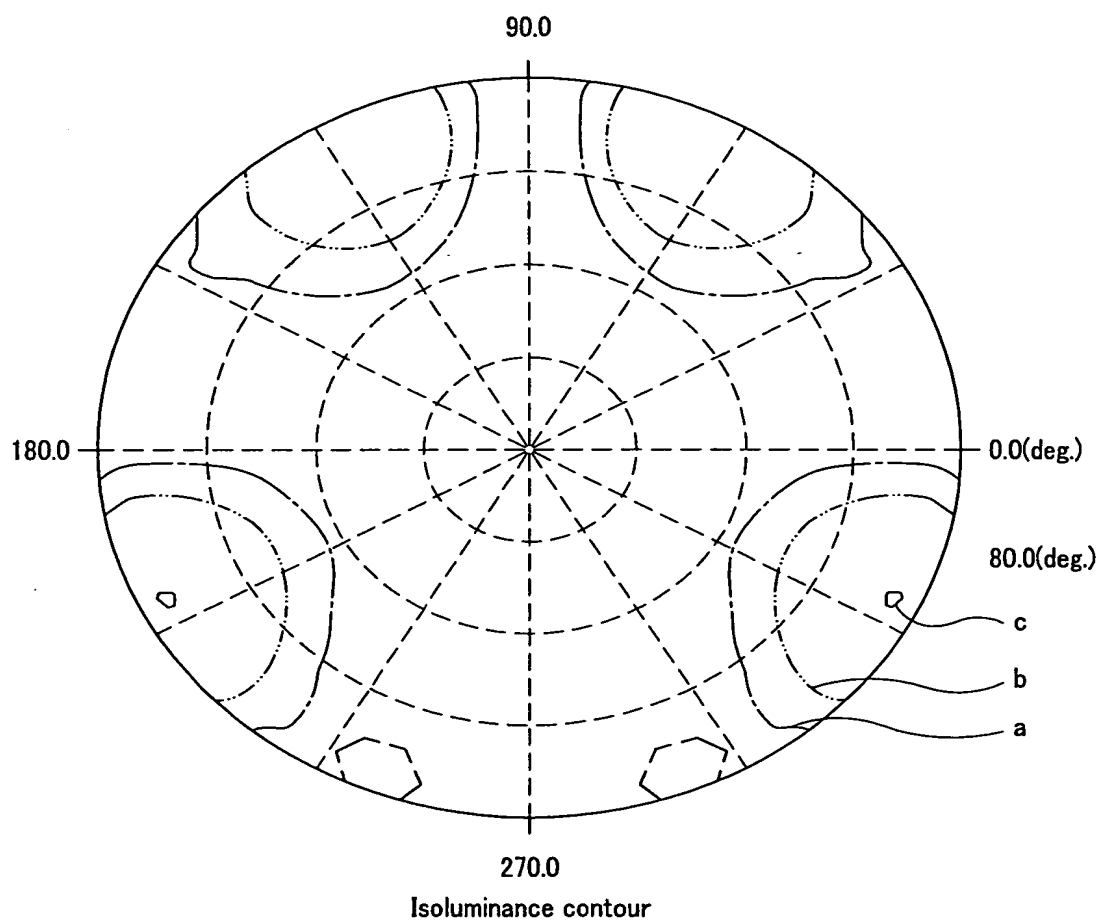


FIG.19



a	———	0.001000
b	-----	0.002000
c	- - - - -	0.005000
d	- - - - -	0.010000

FIG.20

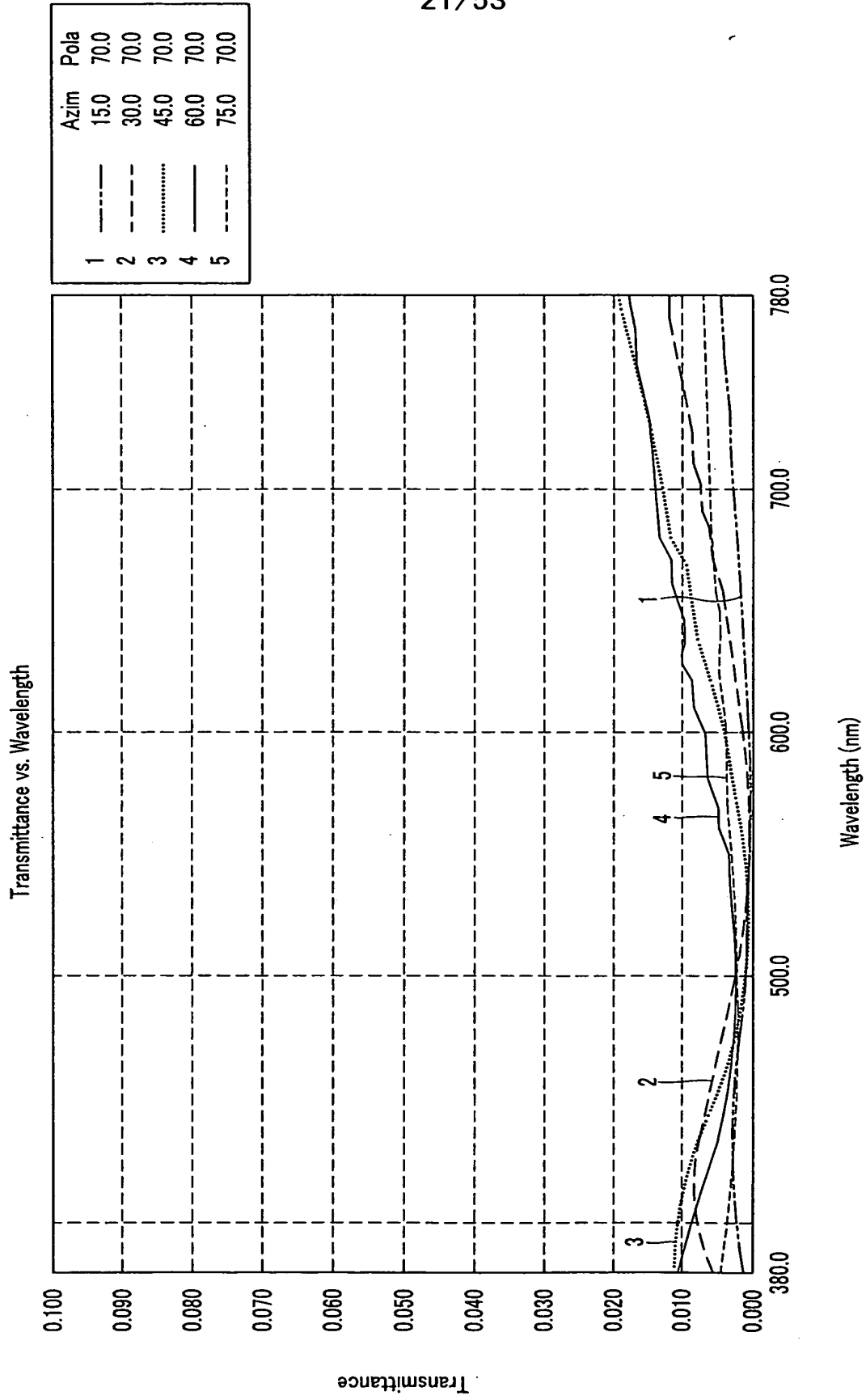


FIG.21

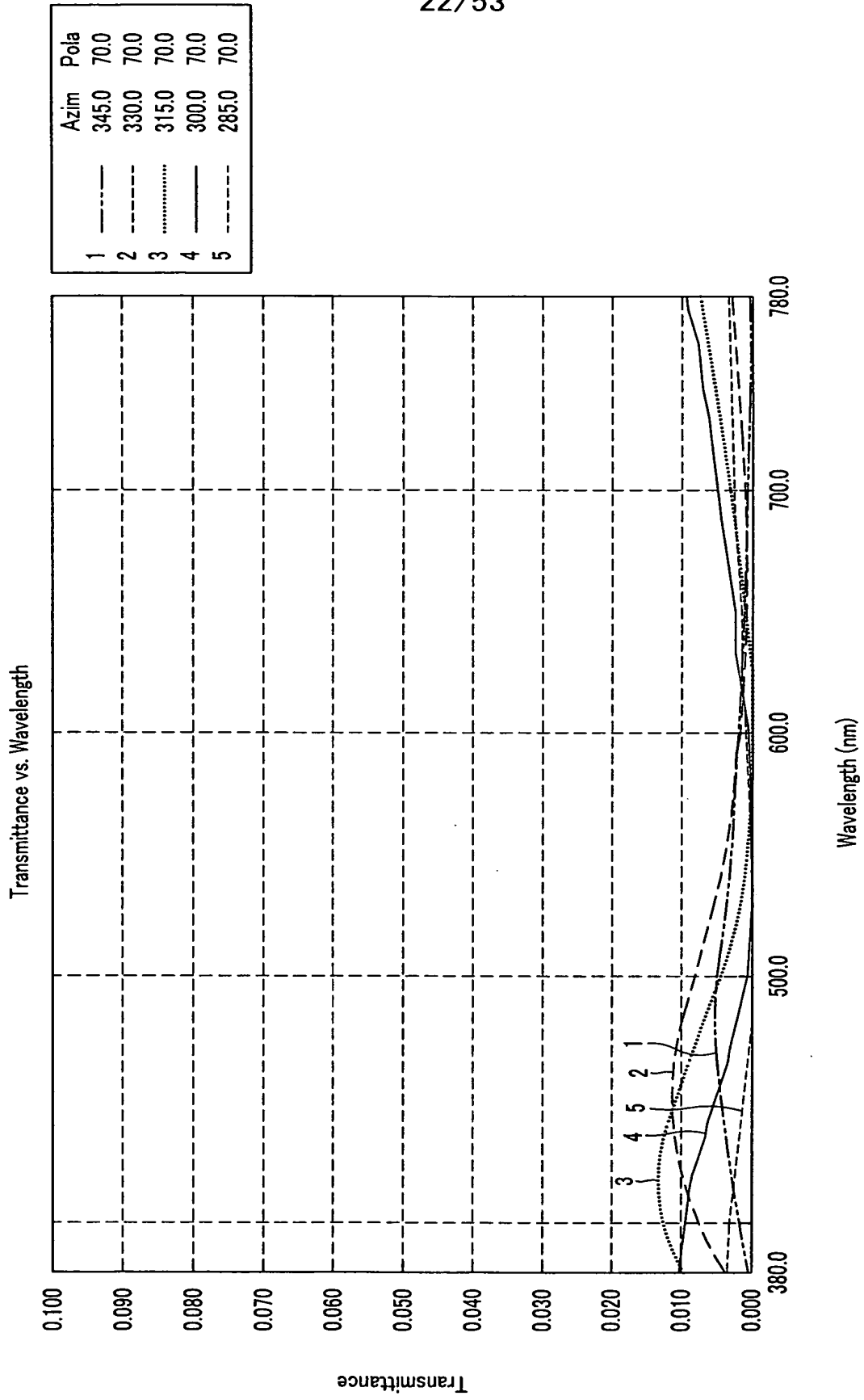
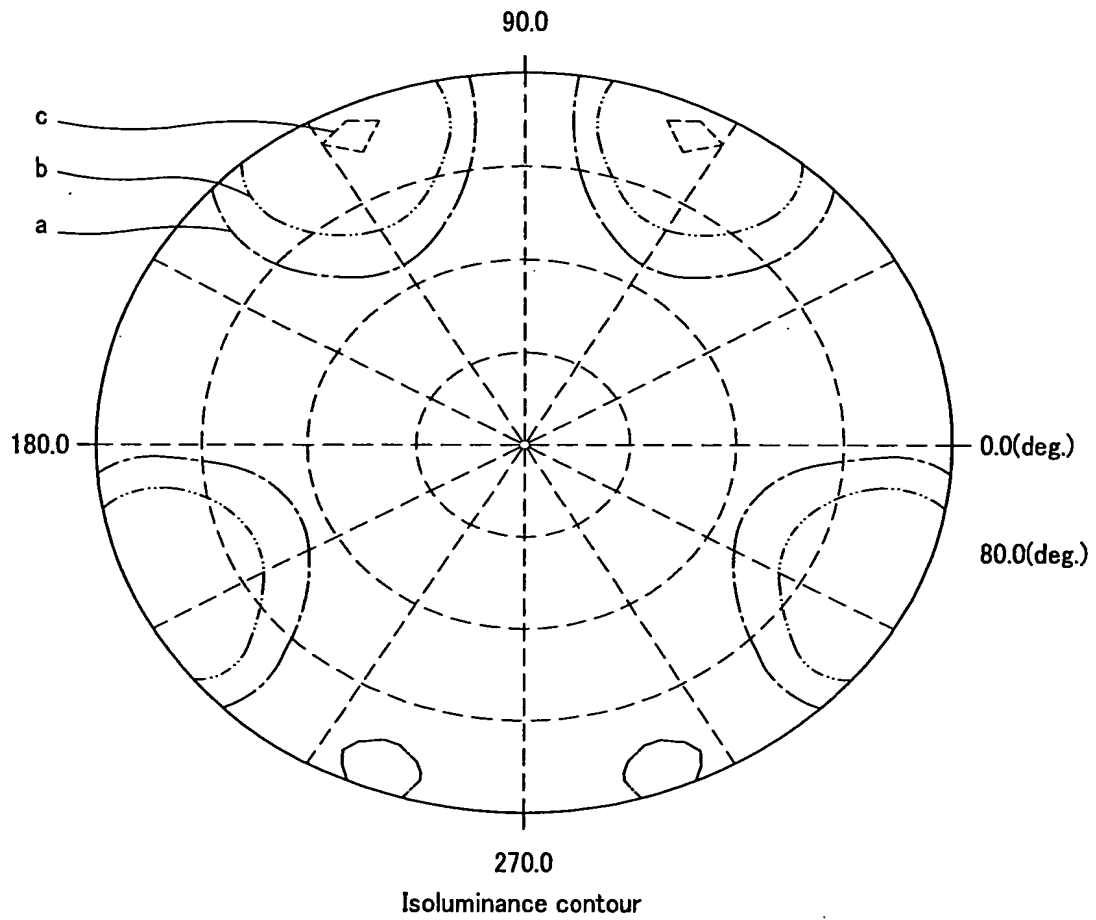


FIG.22



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.23

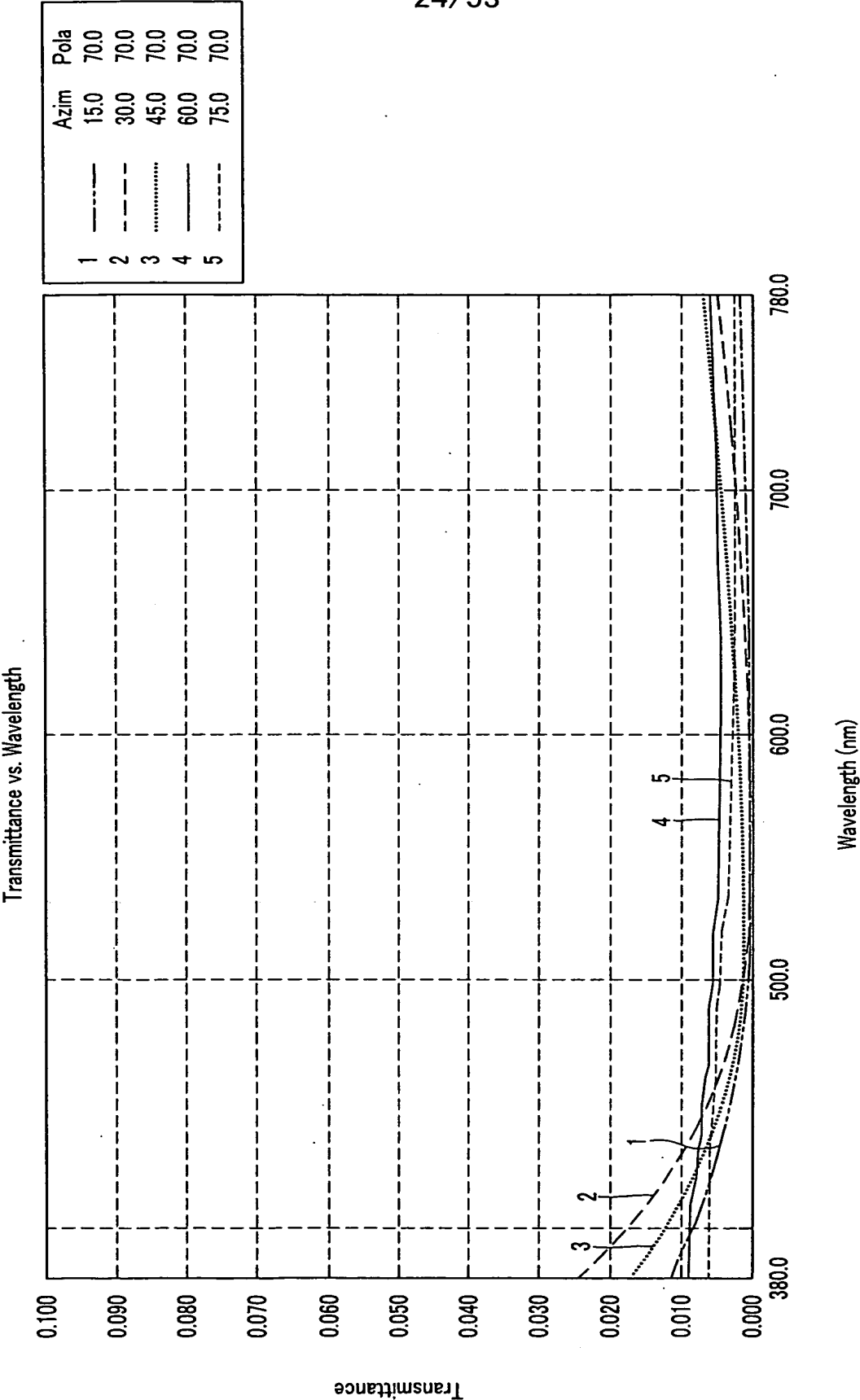


FIG.24

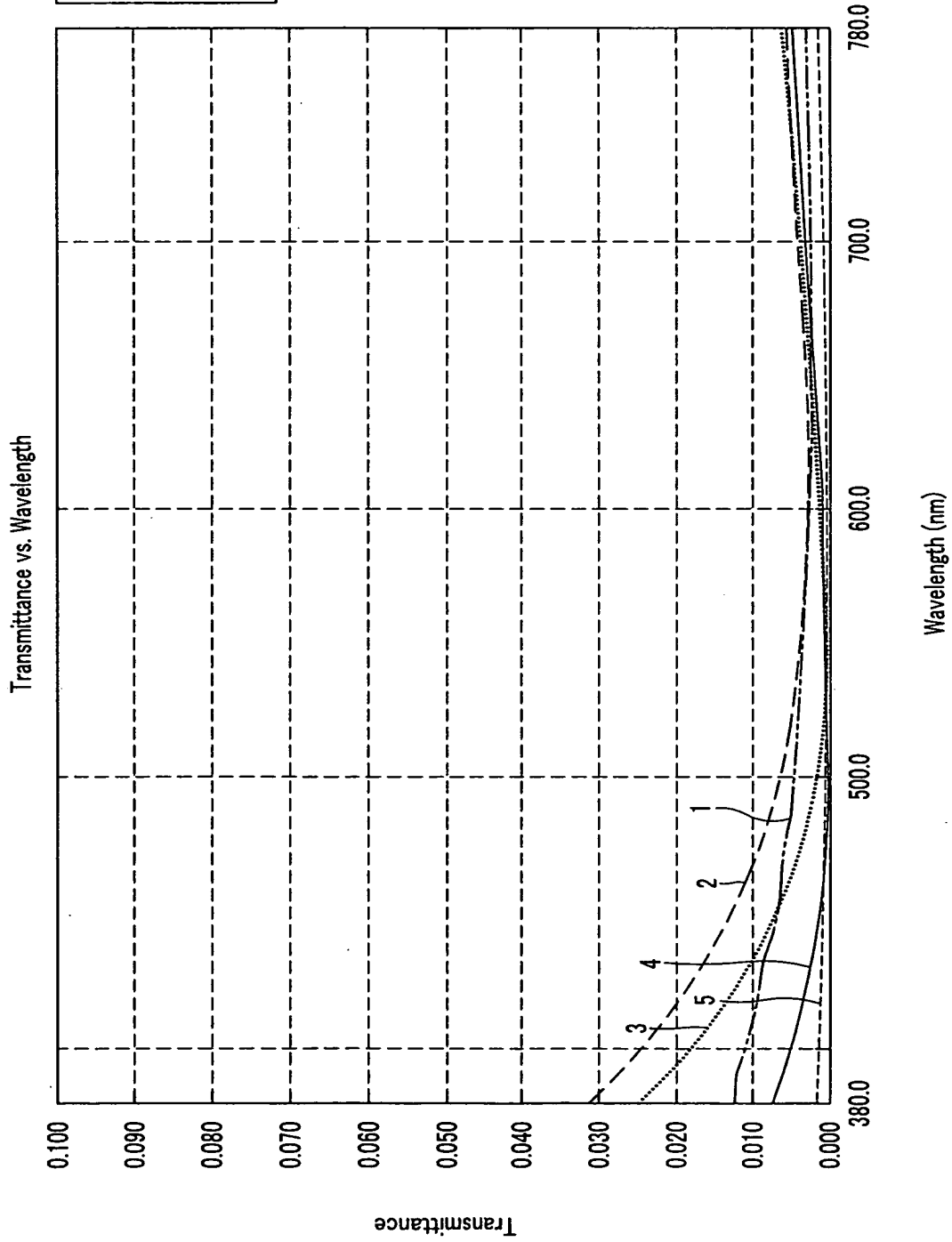
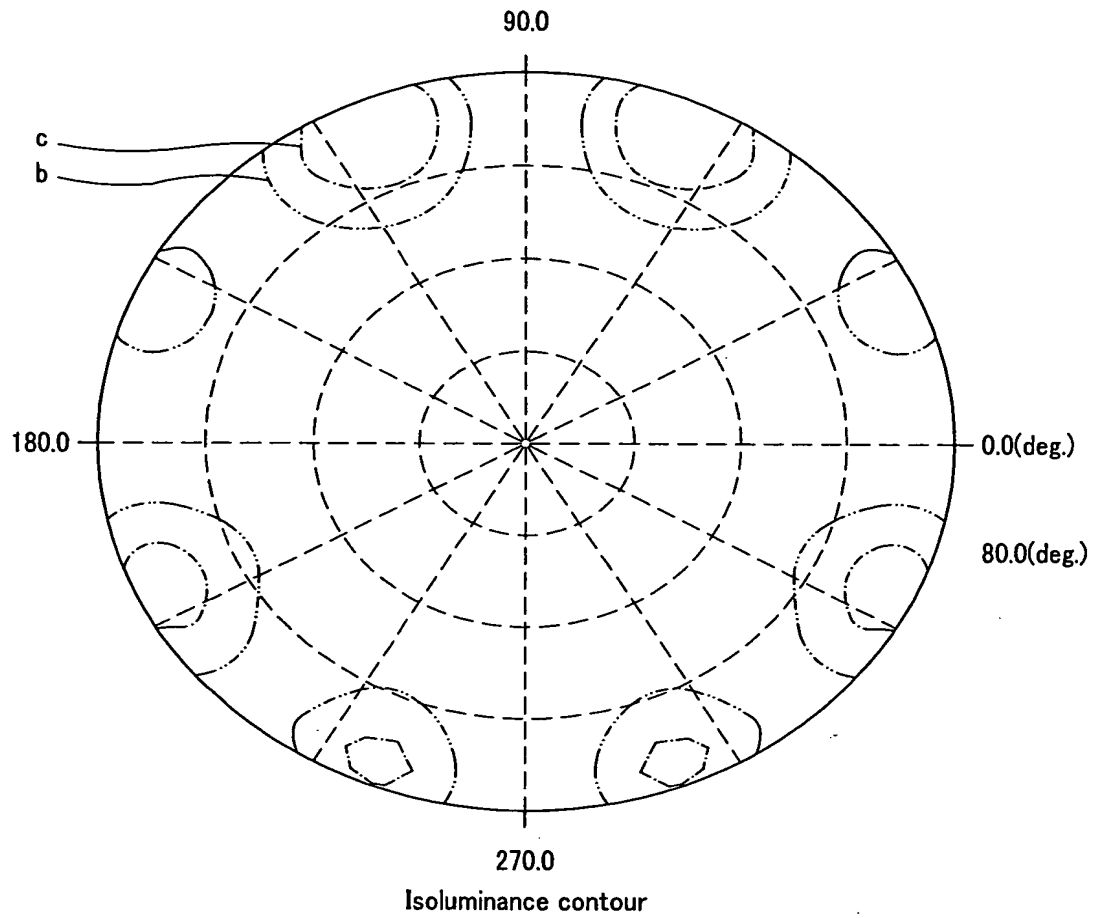


FIG.25



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.26

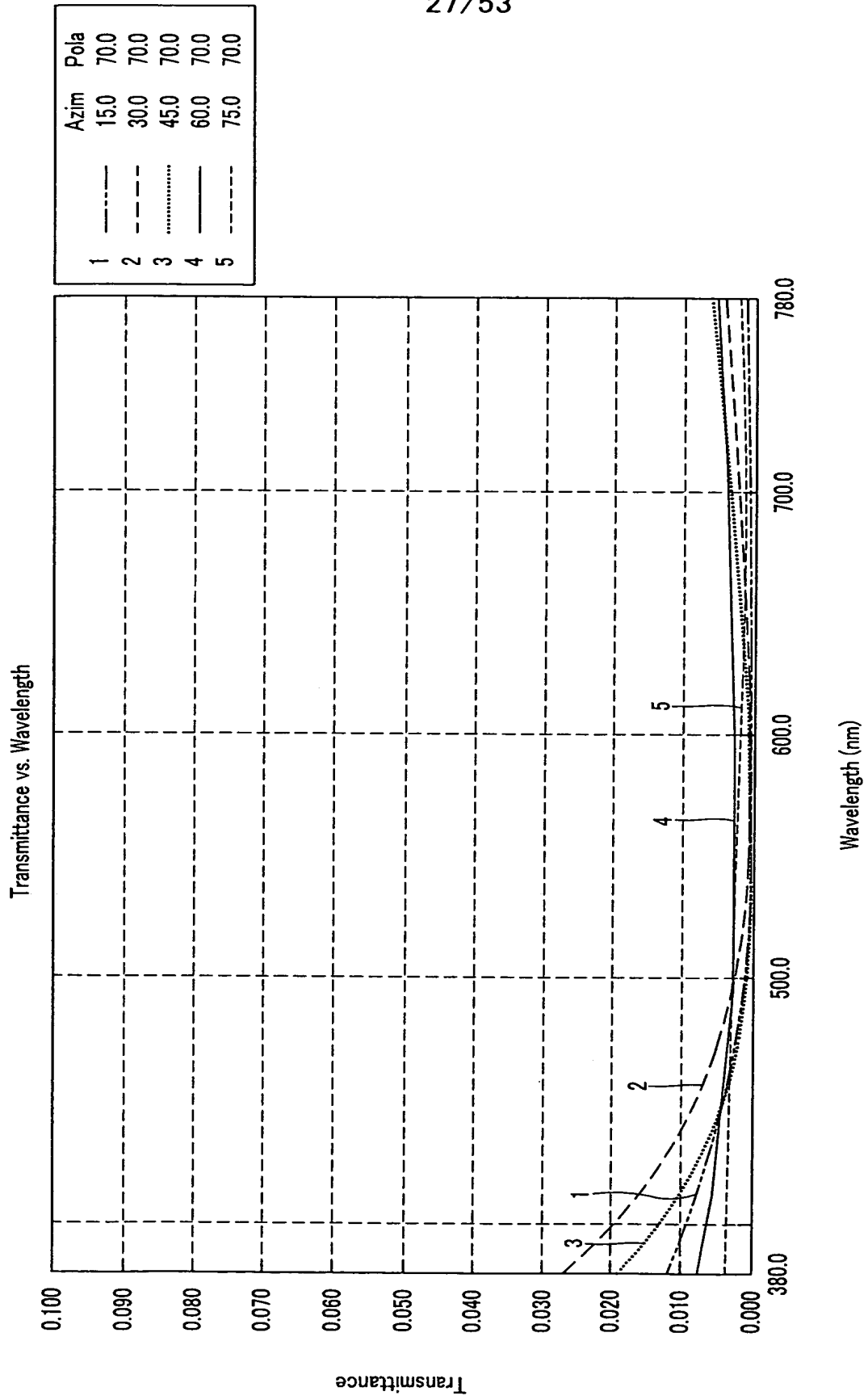


FIG.27

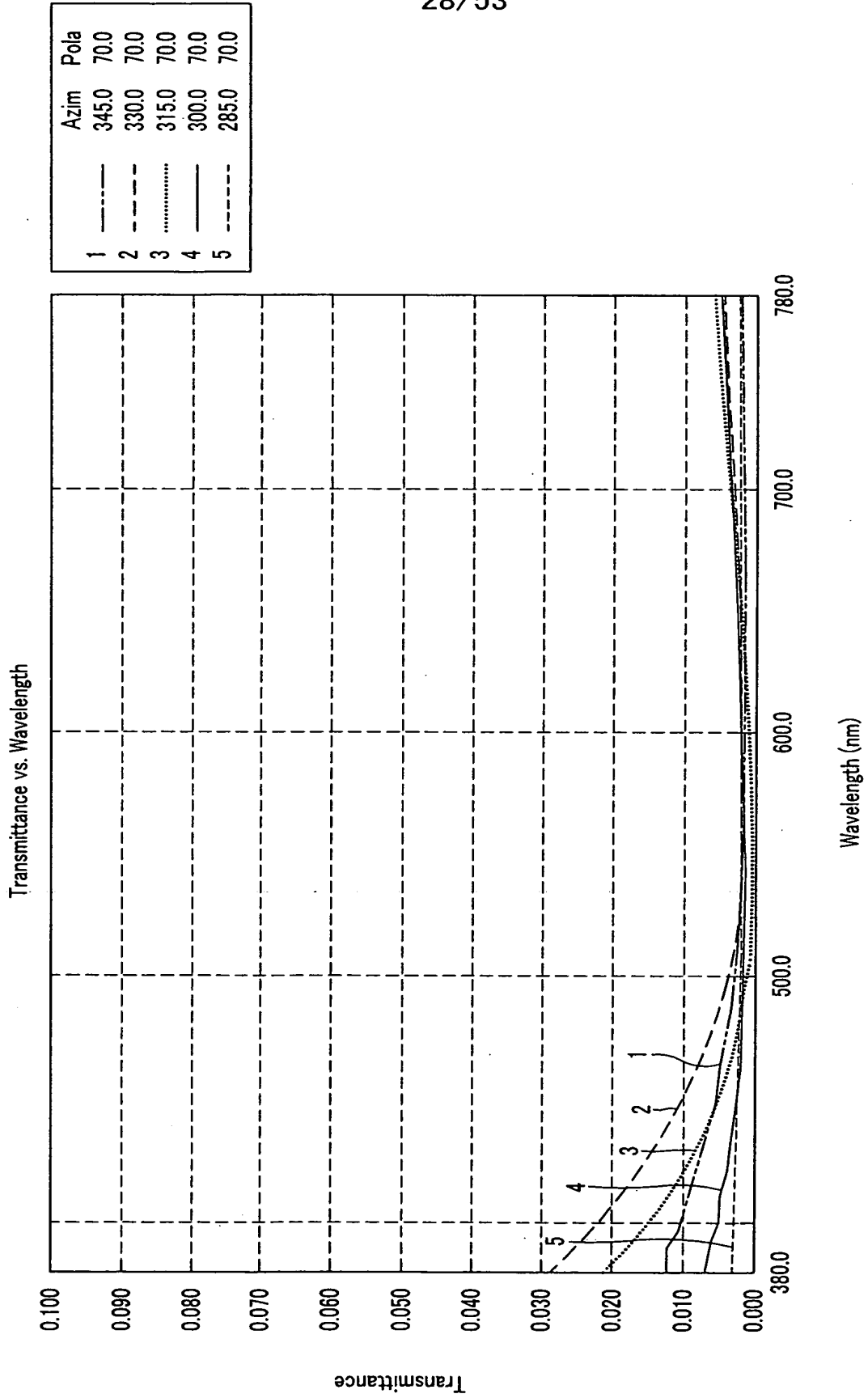
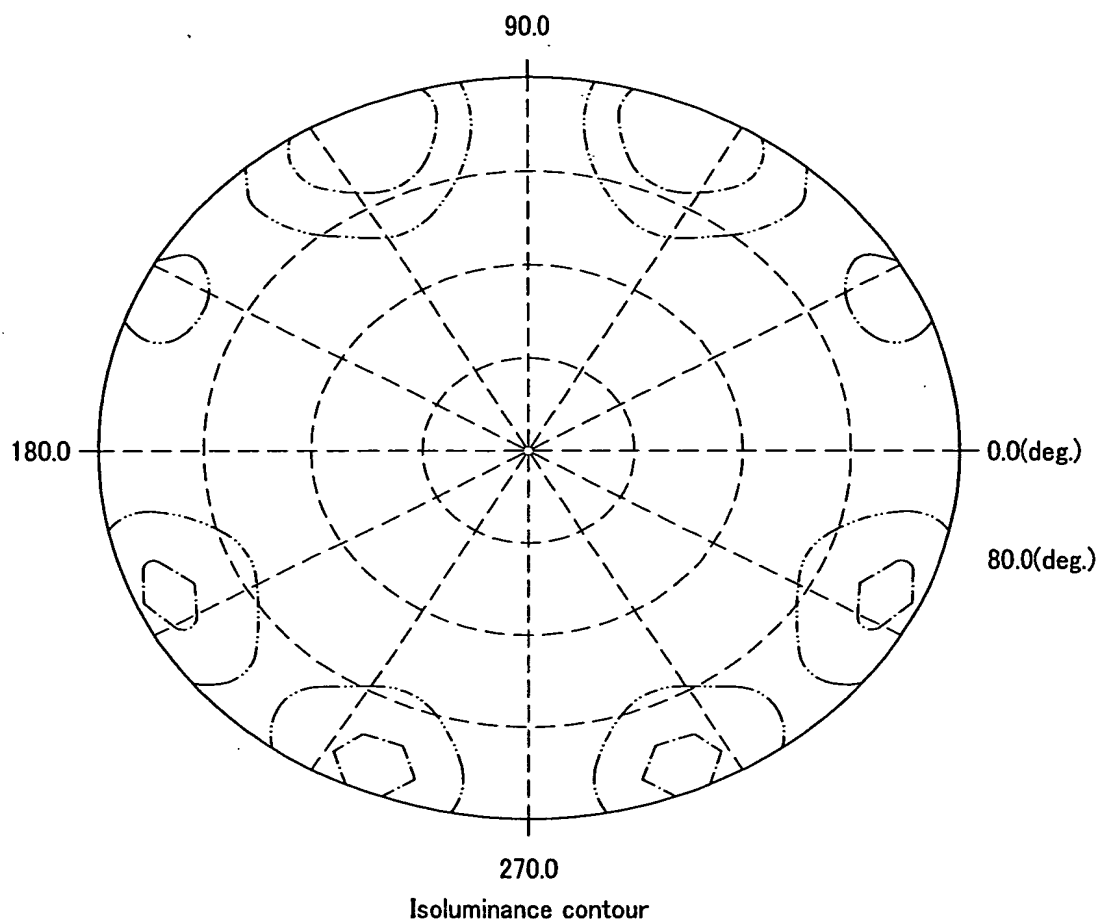


FIG.28

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—	0.200000
- - -	0.100000
· · ·	0.050000
—	0.020000
- - -	0.010000
· · ·	0.005000
- - -	0.002000
—	0.001000

FIG.29

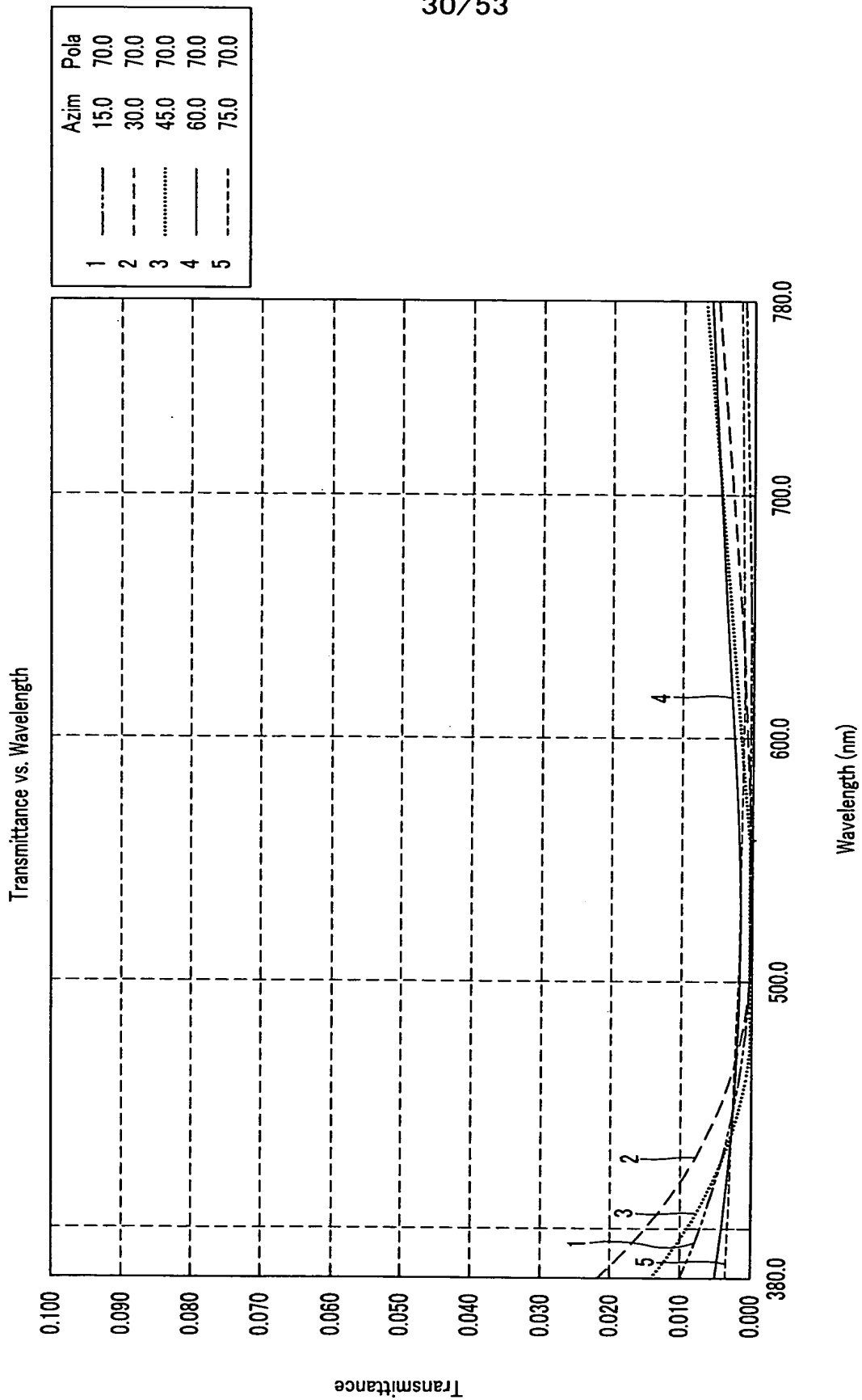


FIG.30

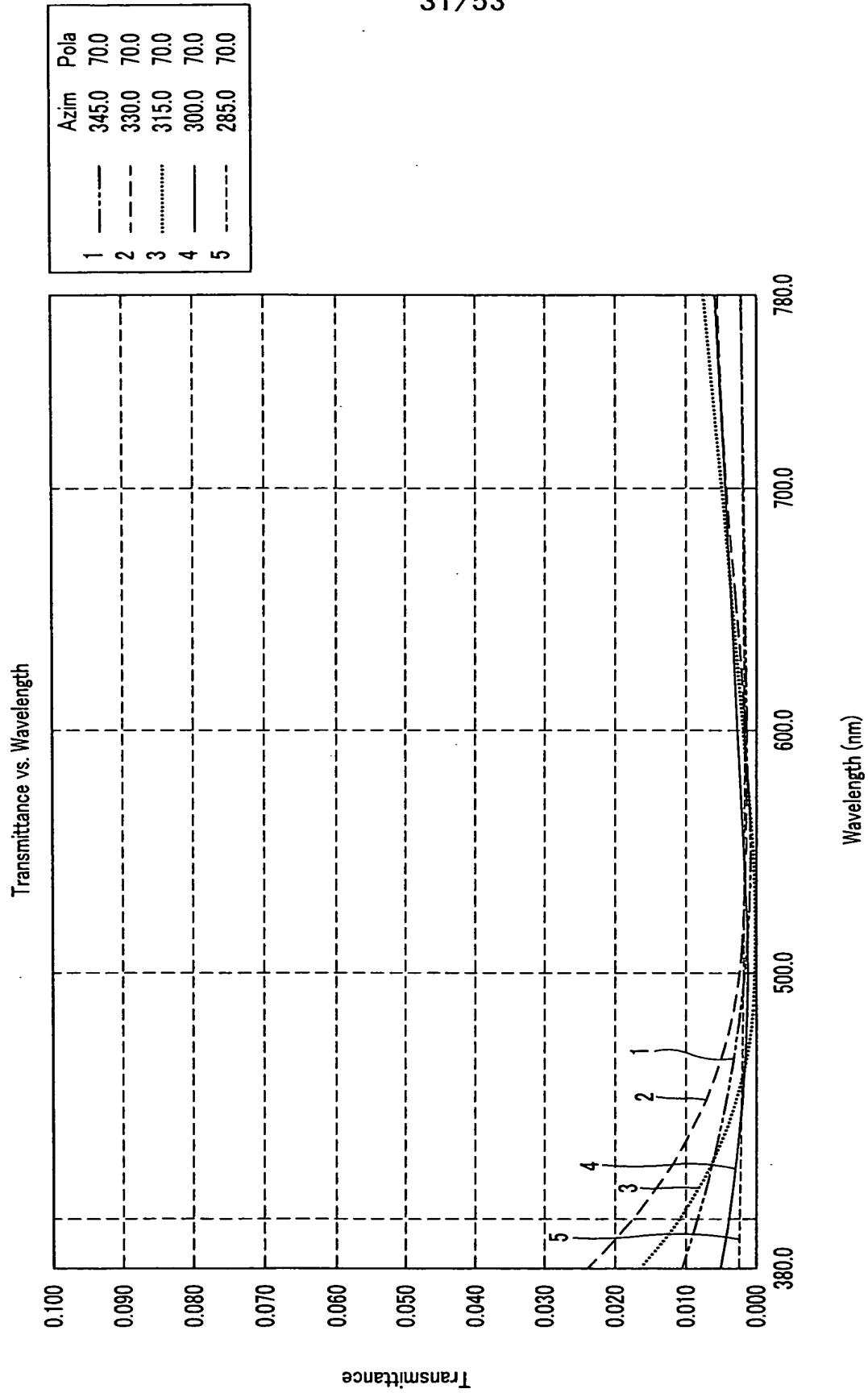
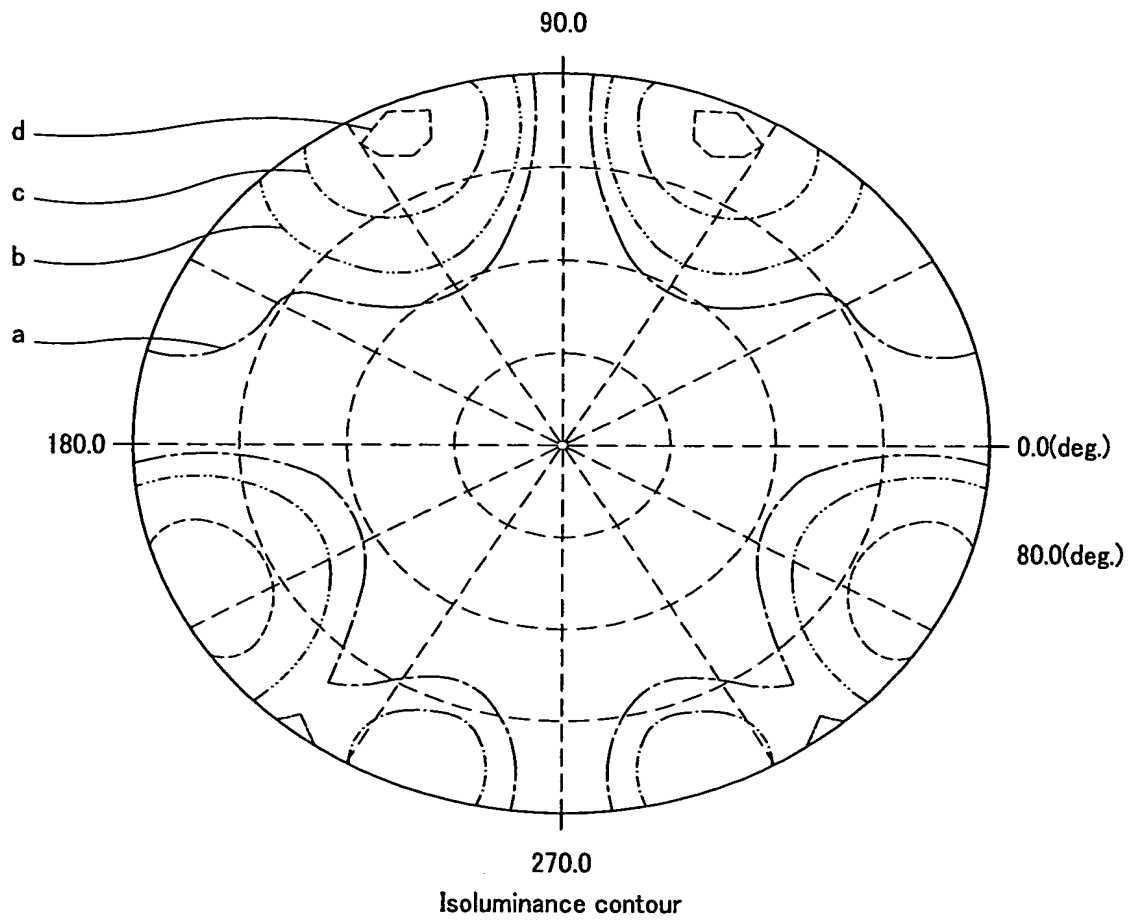


FIG.31



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.32

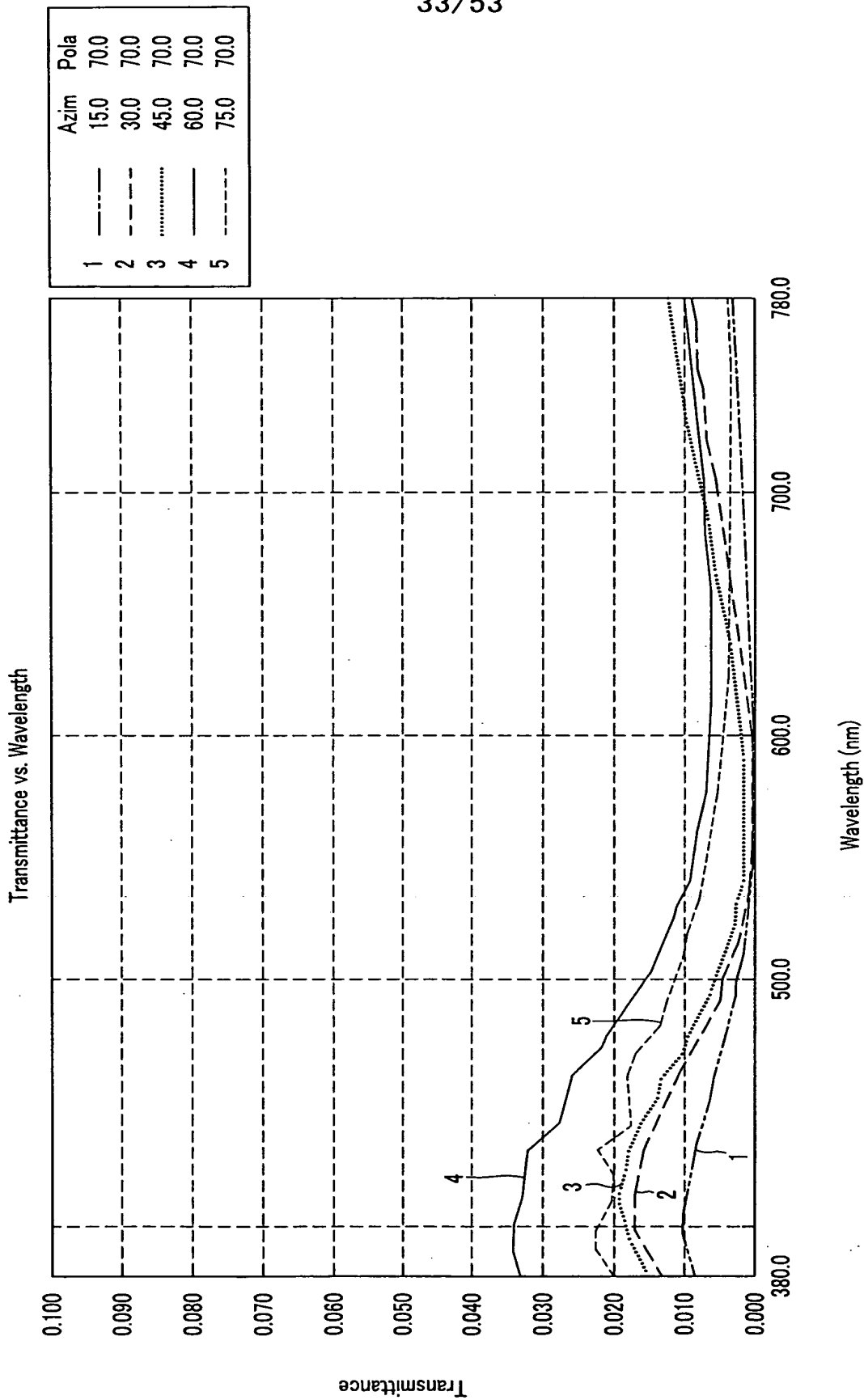


FIG.33

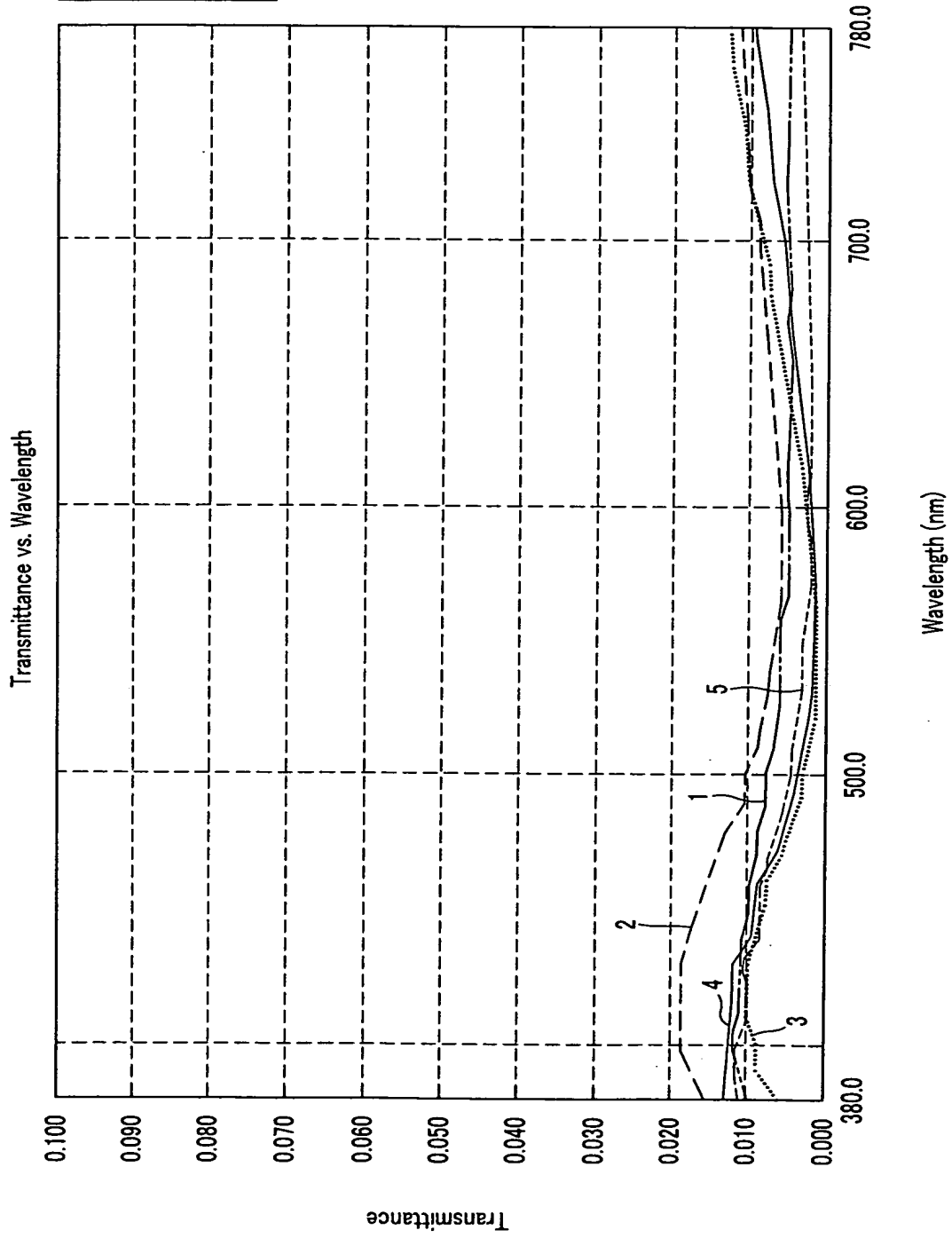
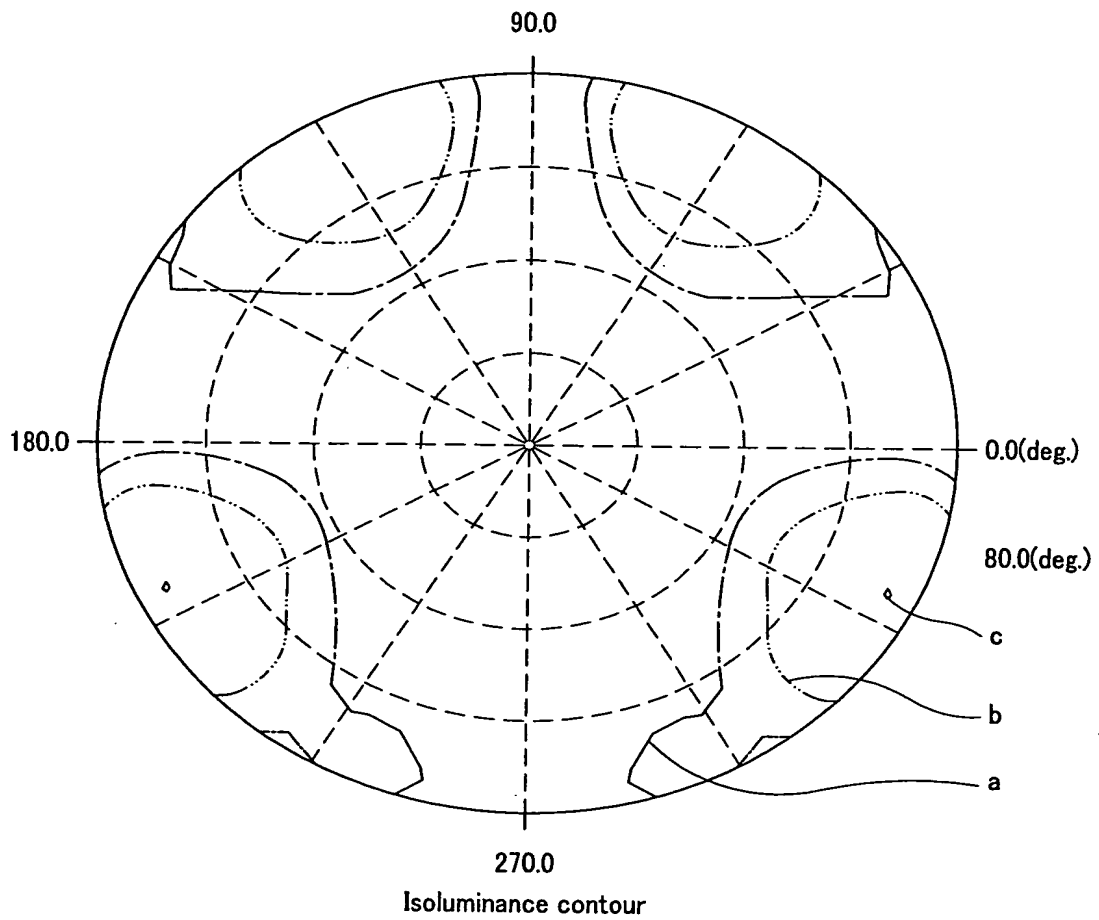


FIG.34



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.35

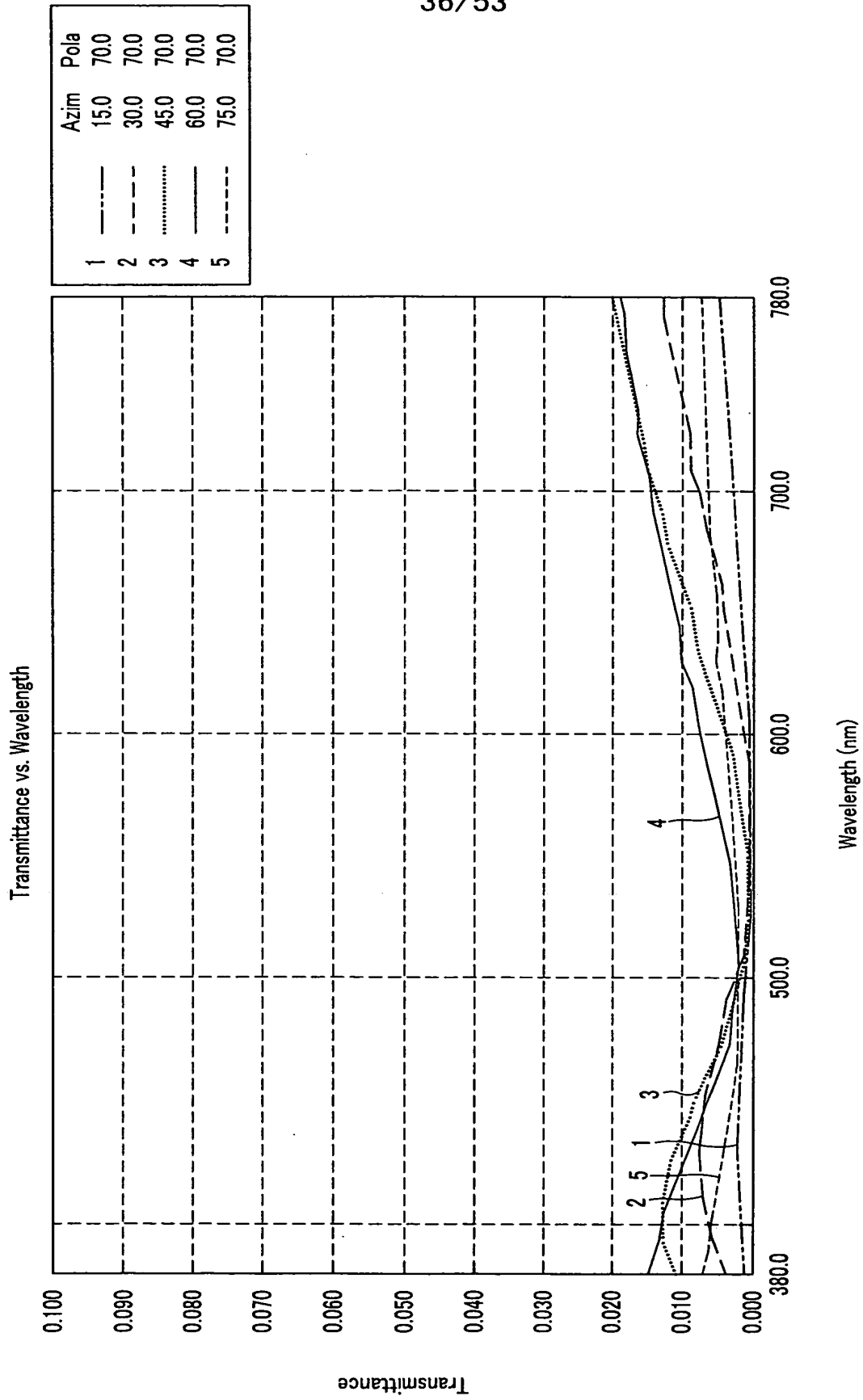


FIG.36

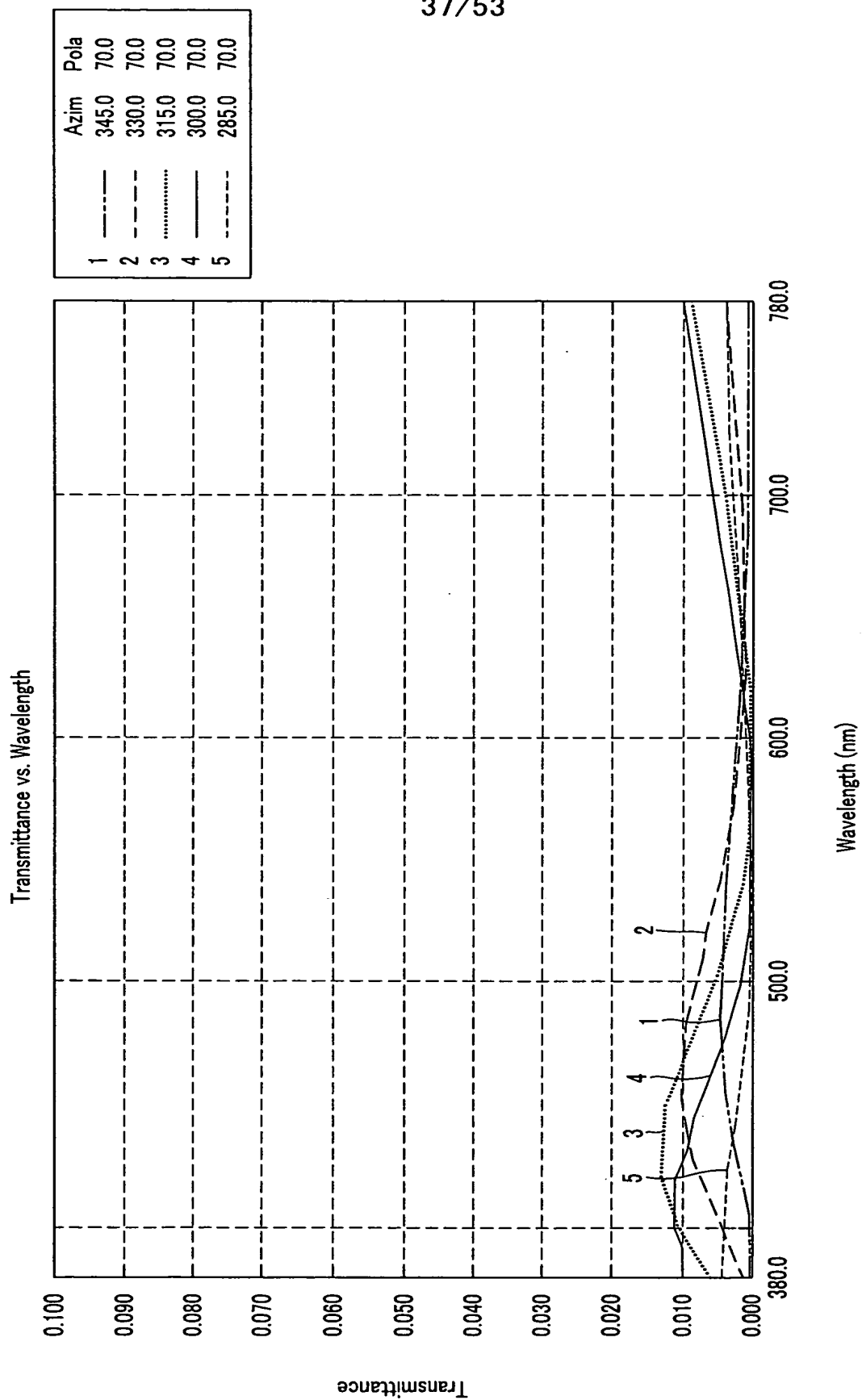
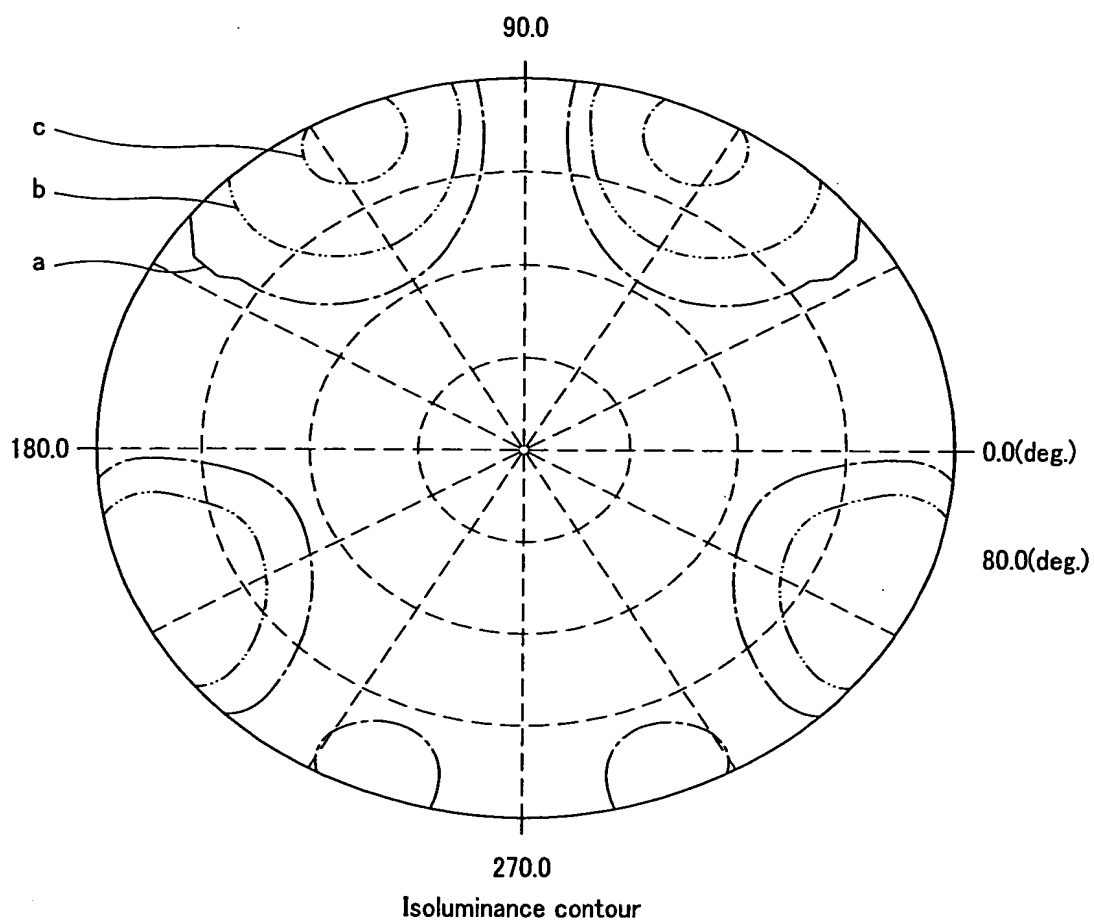


FIG.37



a	-----	0.001000
b	- - - - -	0.002000
c	- . - . -	0.005000
d	- - - - -	0.010000

FIG.38

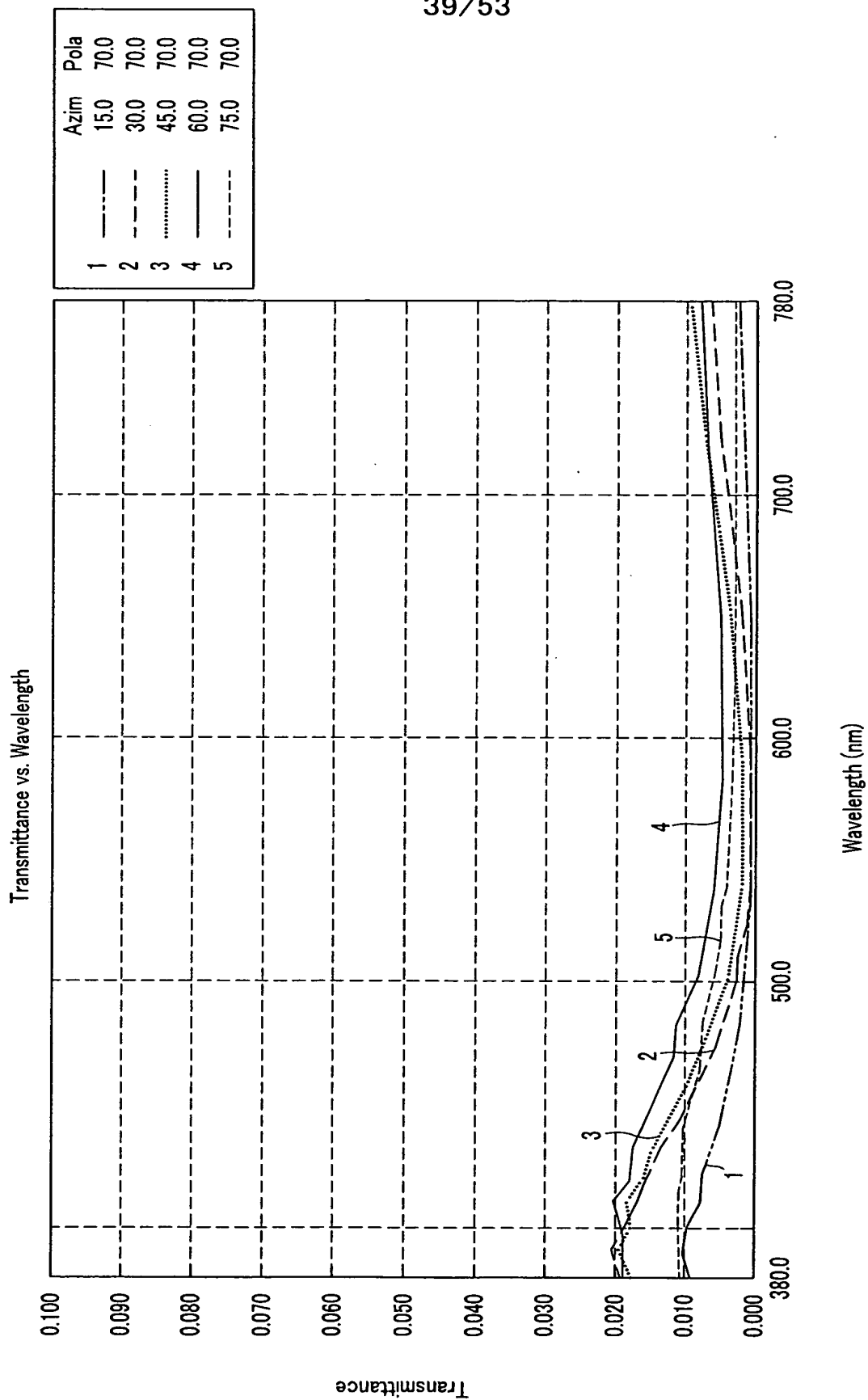


FIG.39

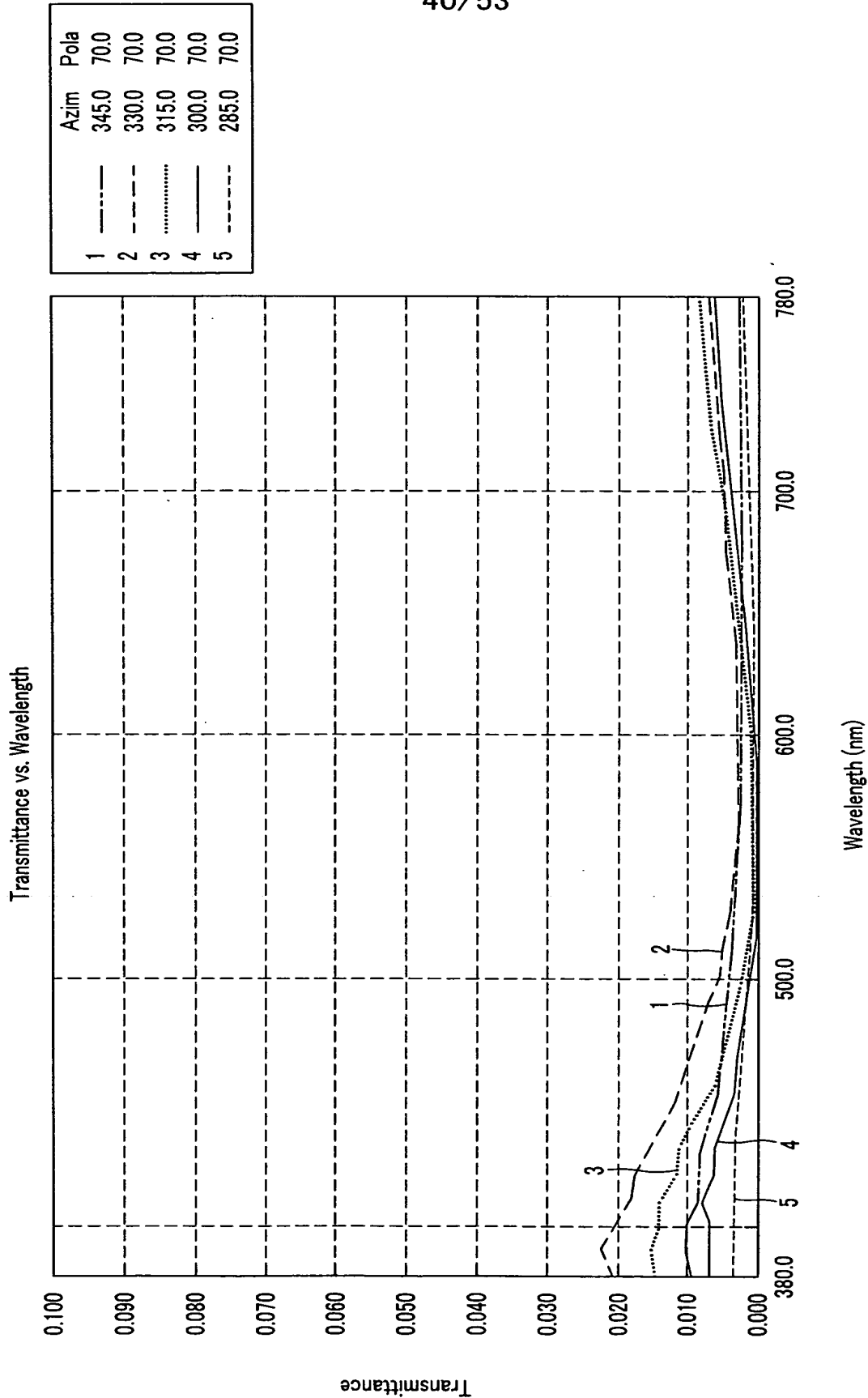


FIG.40

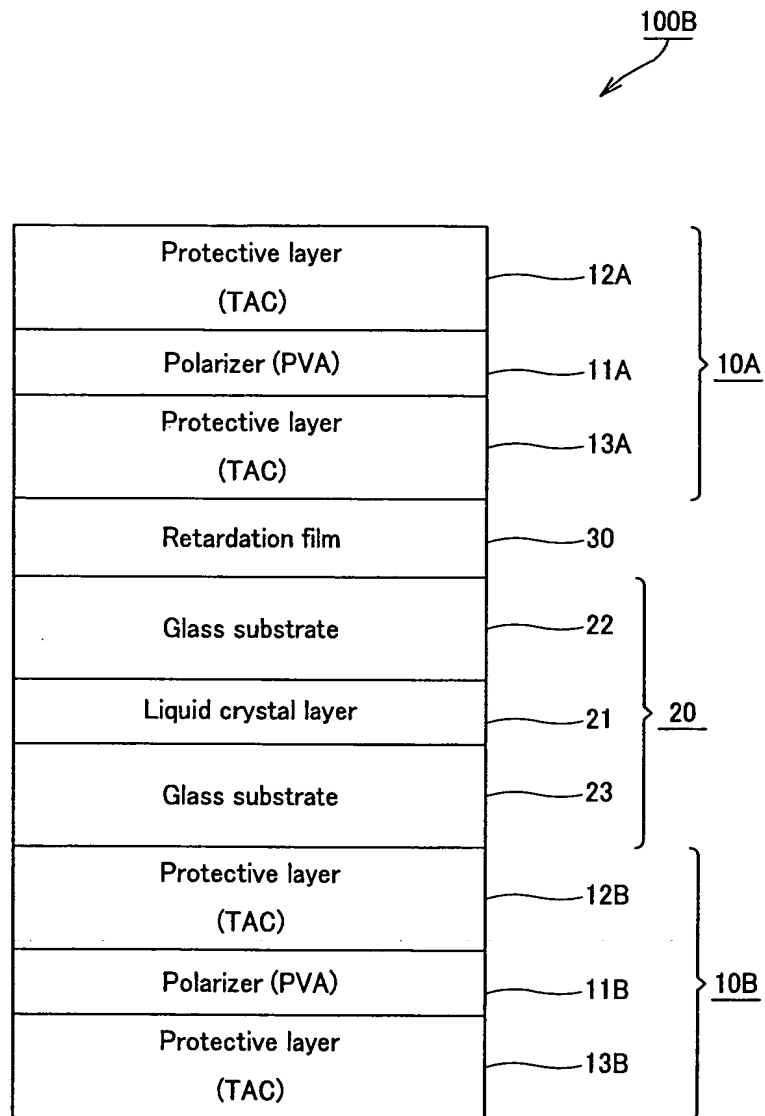


FIG.41

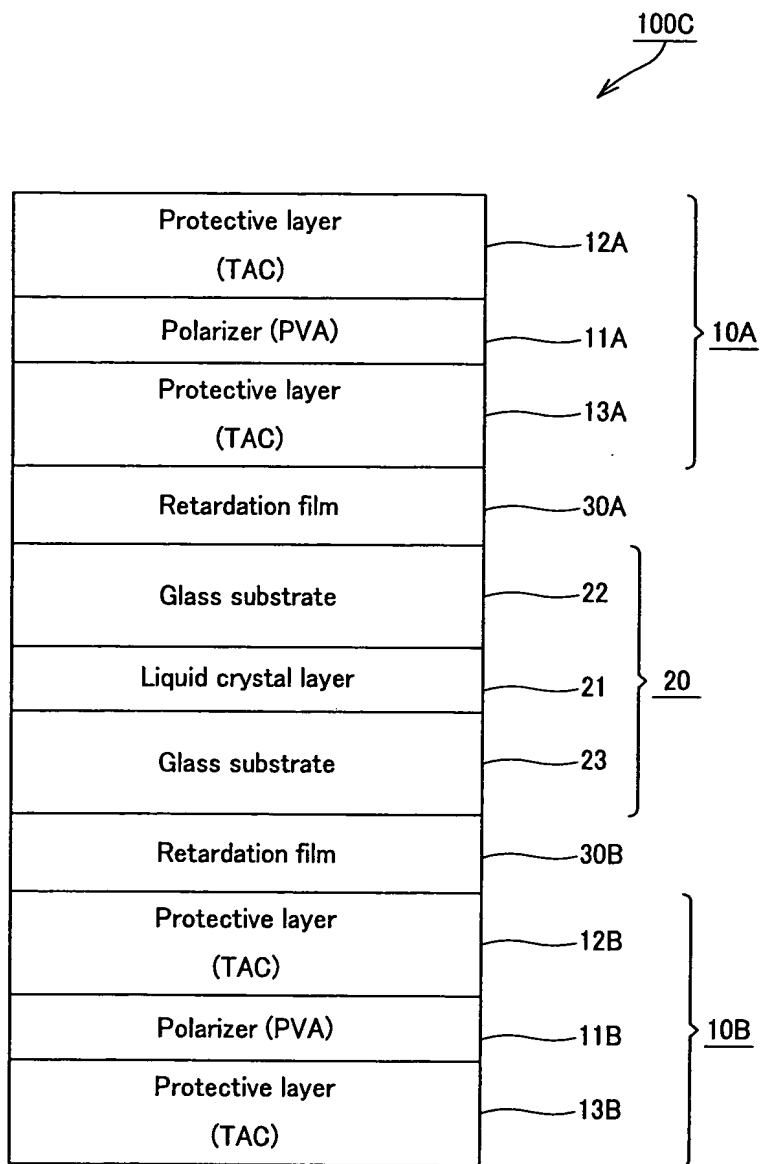
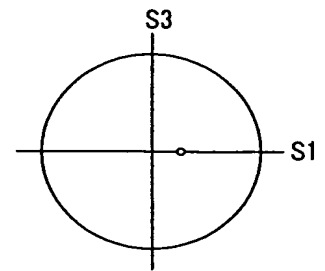
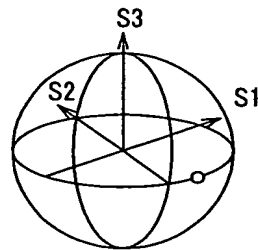


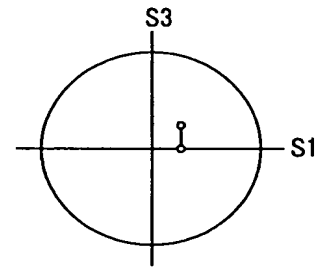
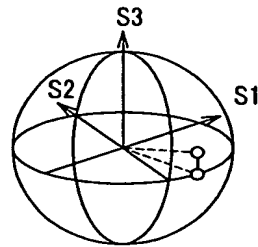
FIG.42

FIG43A

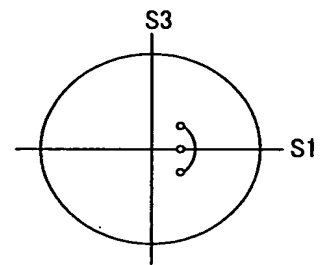
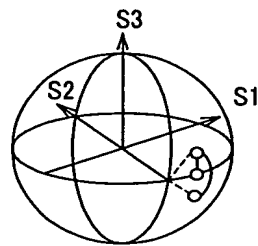
After light passes
through incident-side
polarizer

**FIG43B**

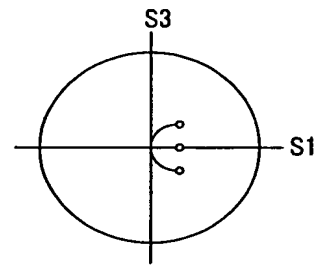
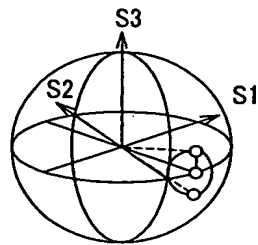
After light passes
through incident-side
polarization plate
(TAC)

**FIG43C**

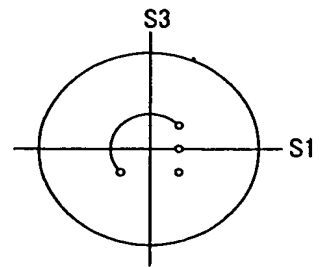
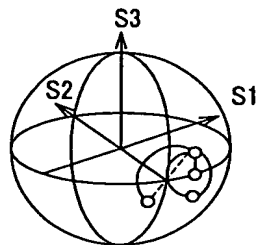
After light passes
through 1st
retardation film

**FIG43D**

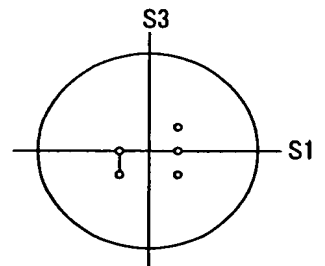
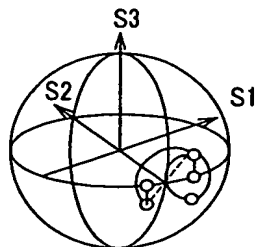
After light passes
through IPS liquid
crystal layer

**FIG43E**

After light passes
through 2nd
retardation film

**FIG43F**

After light passes
through outgoing-side
polarization plate
(TAC)

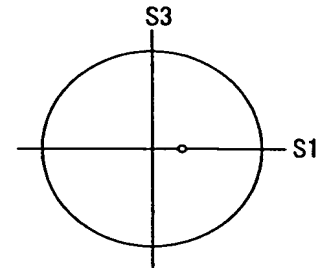
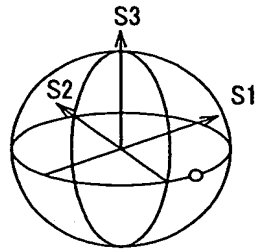


Perspective view

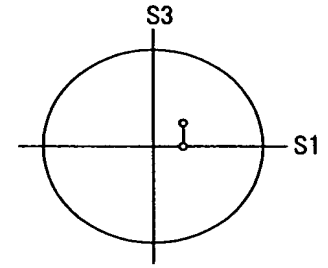
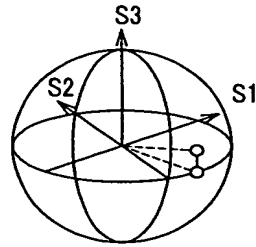
View from direction S2

FIG44A

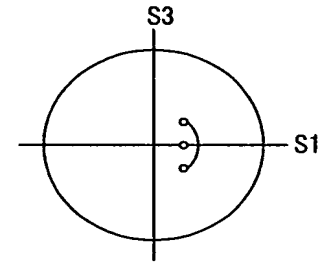
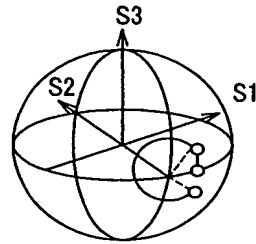
After light passes
through incident-side
polarizer

**FIG44B**

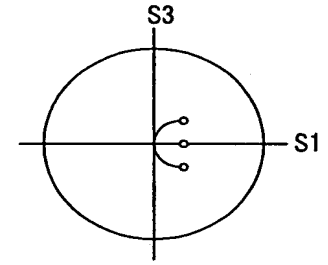
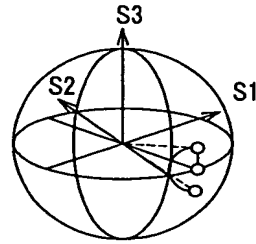
After light passes
through incident-side
polarization plate
(TAC)

**FIG44C**

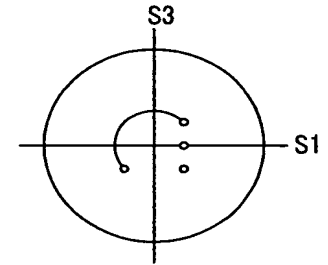
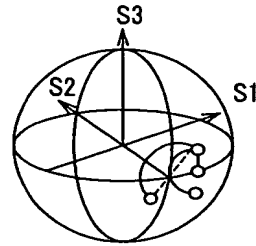
After light passes
through 1st
retardation film

**FIG44D**

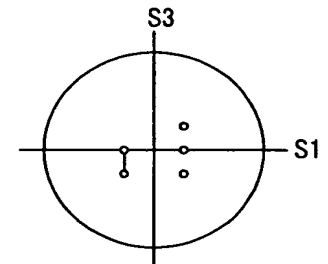
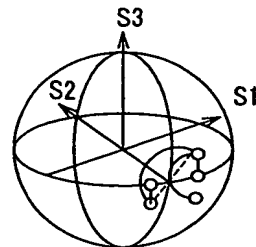
After light passes
through IPS liquid
crystal layer

**FIG44E**

After light passes
through 2nd
retardation film

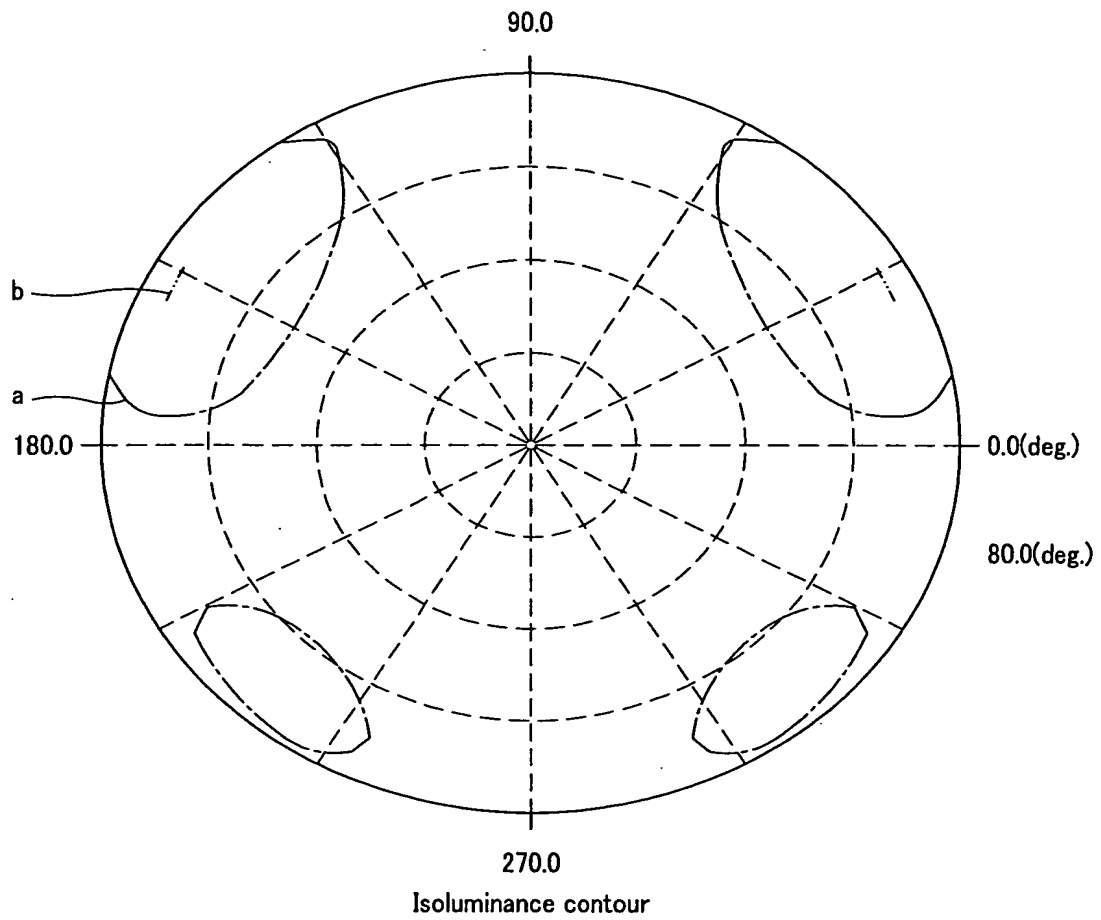
**FIG44F**

After light passes
through outgoing-side
polarization plate
(TAC)



Perspective view

View from direction S2



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.45

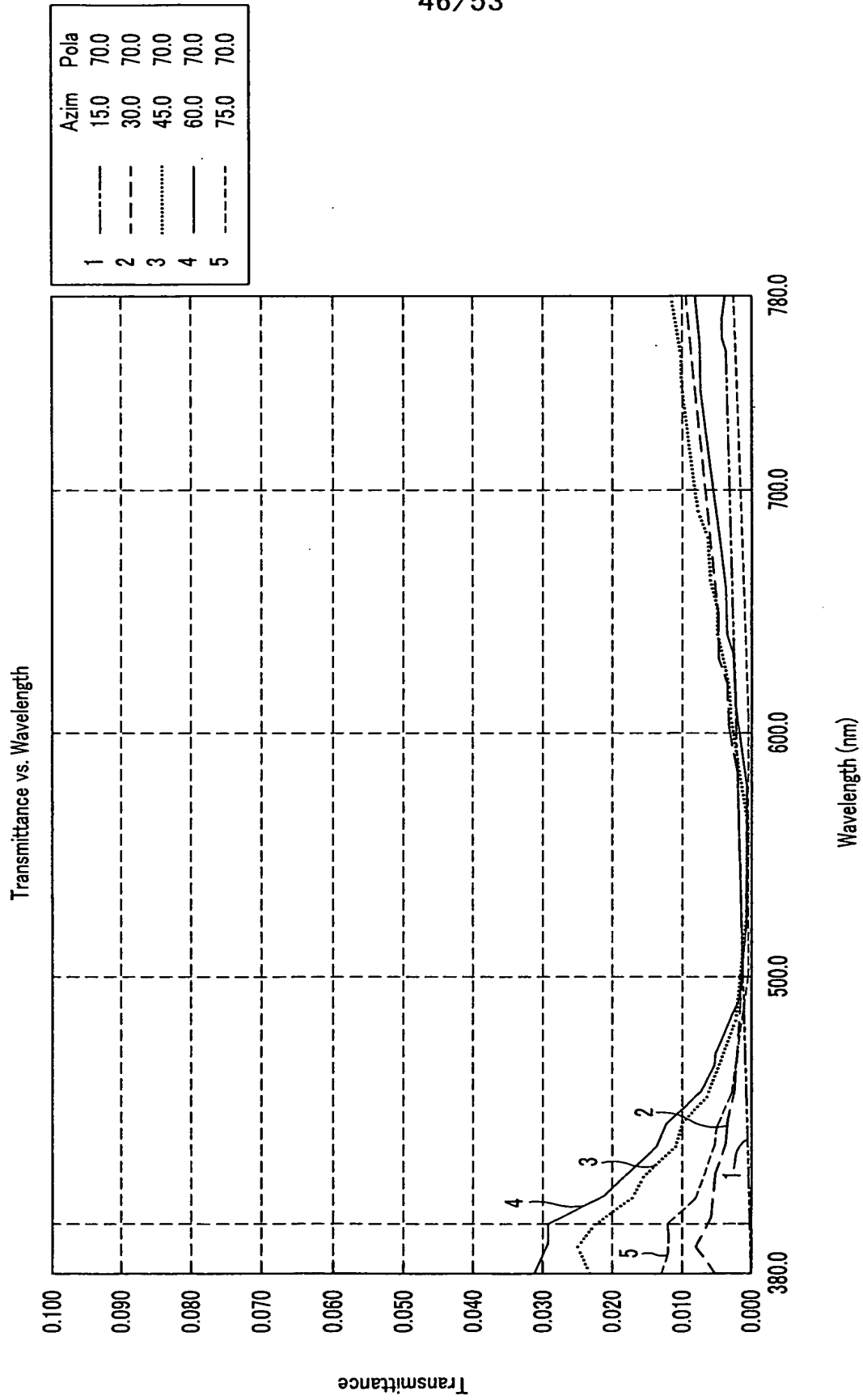


FIG.46

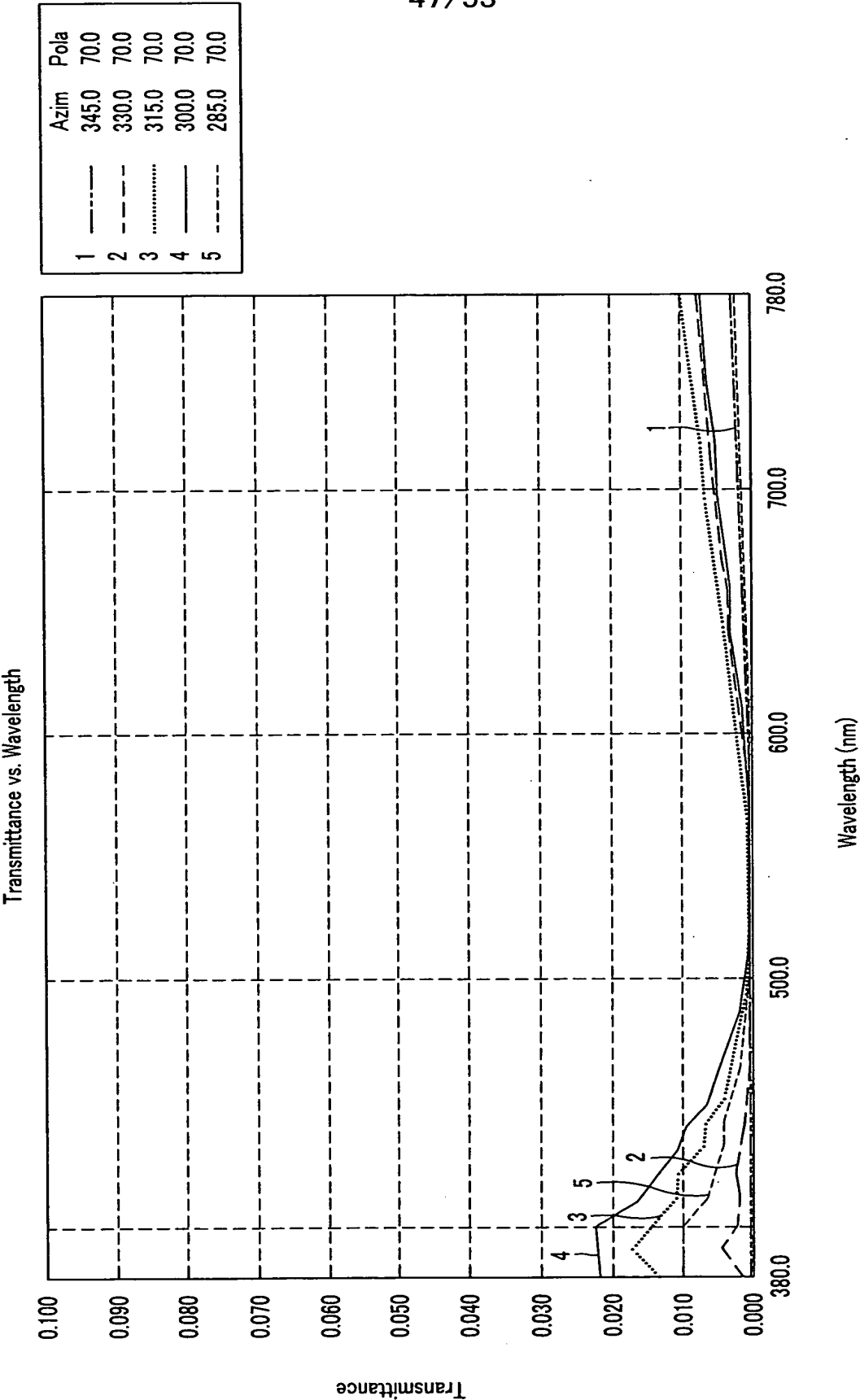
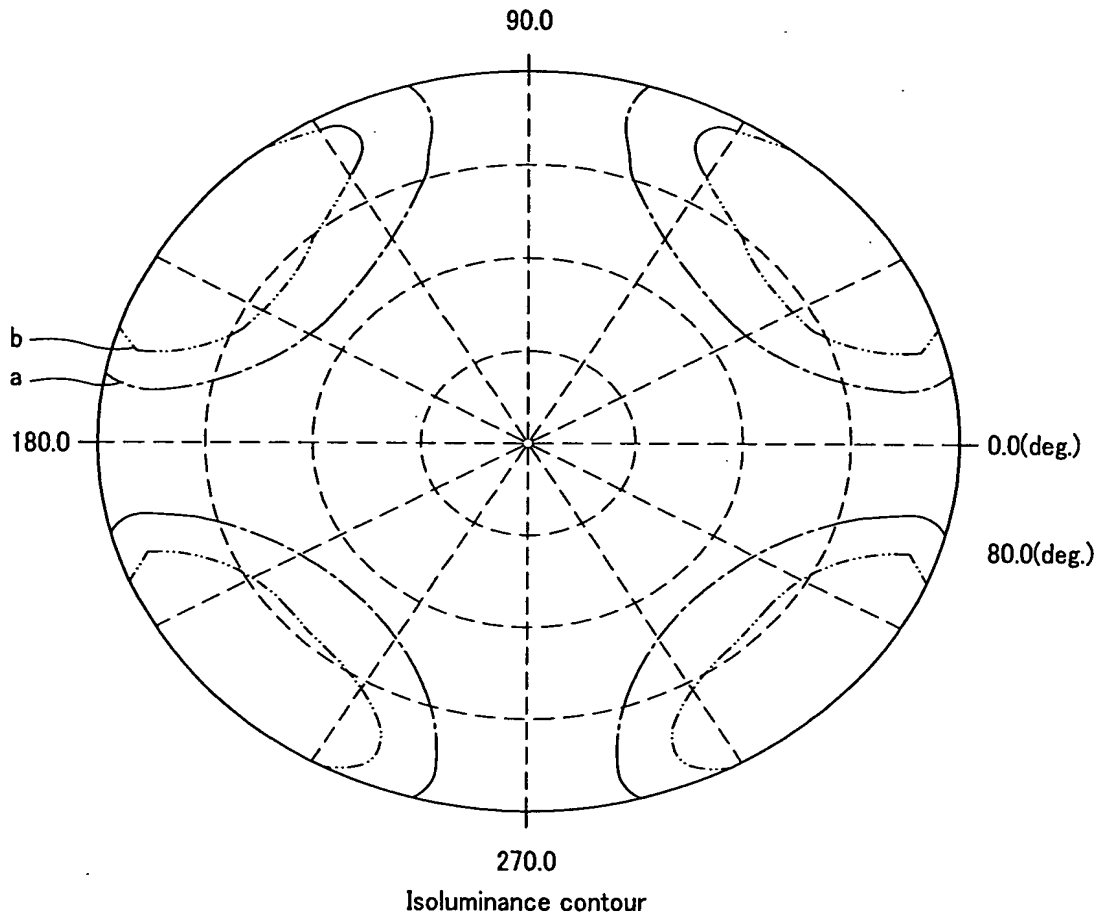


FIG.47



a	—————	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.48

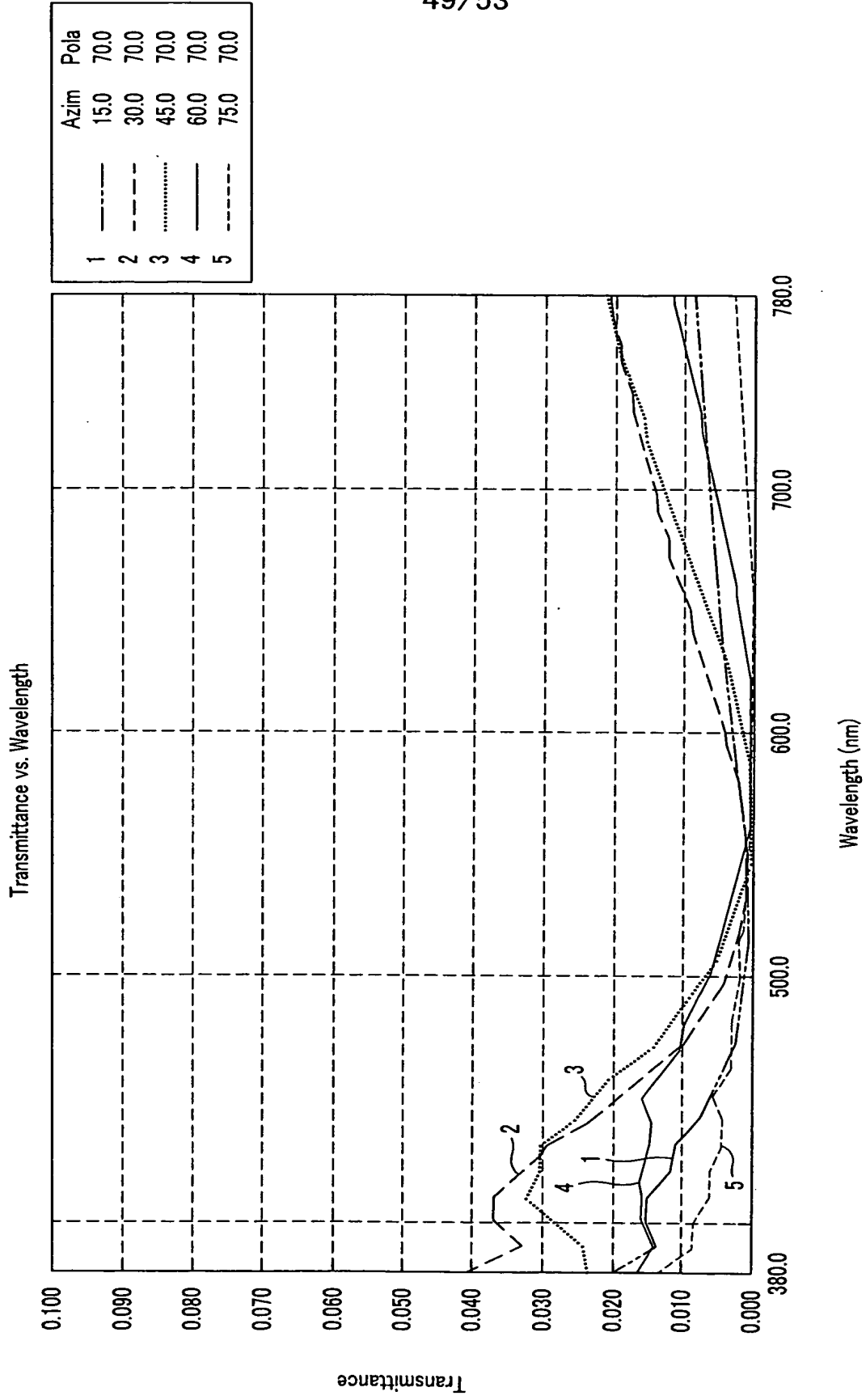


FIG.49

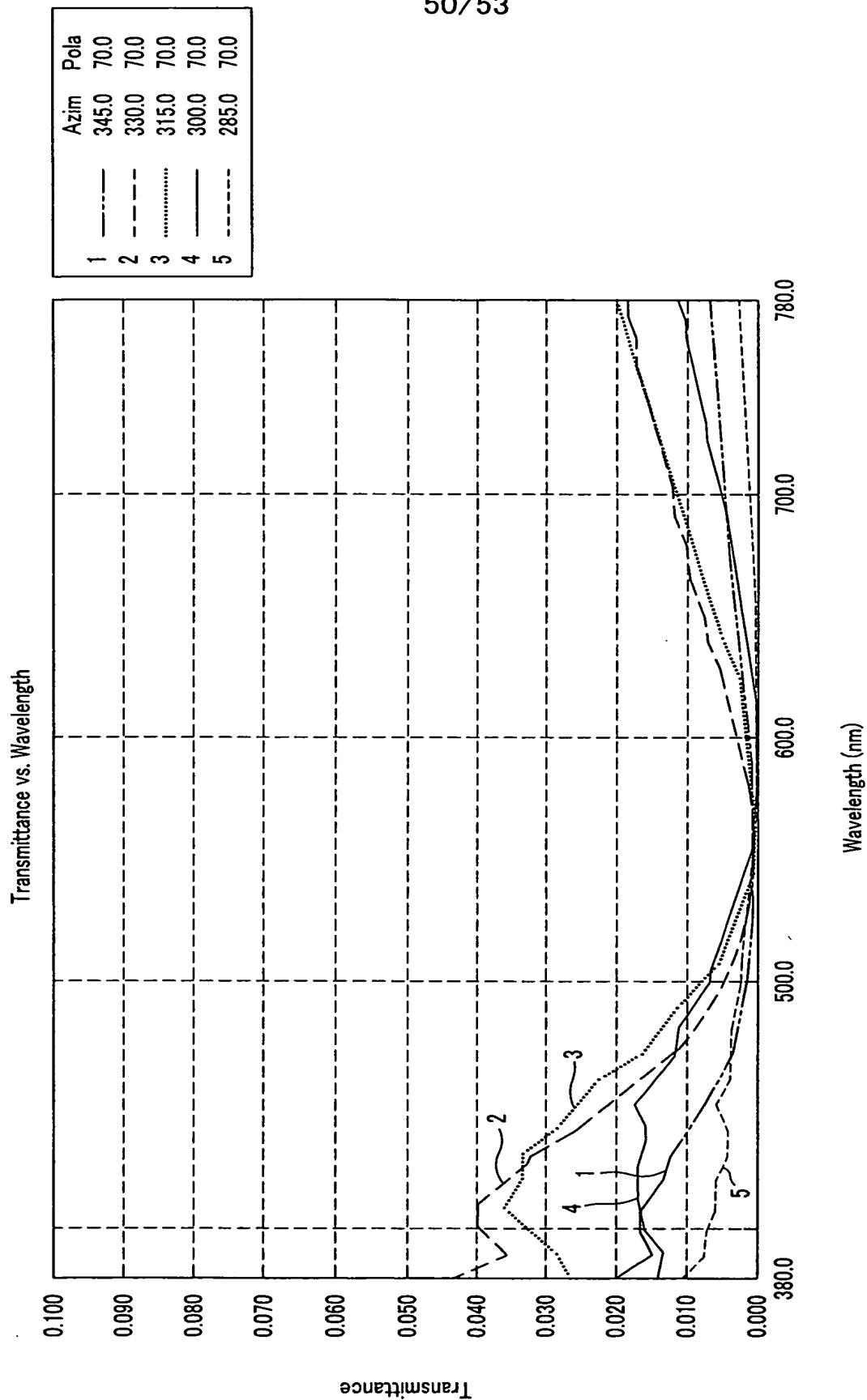
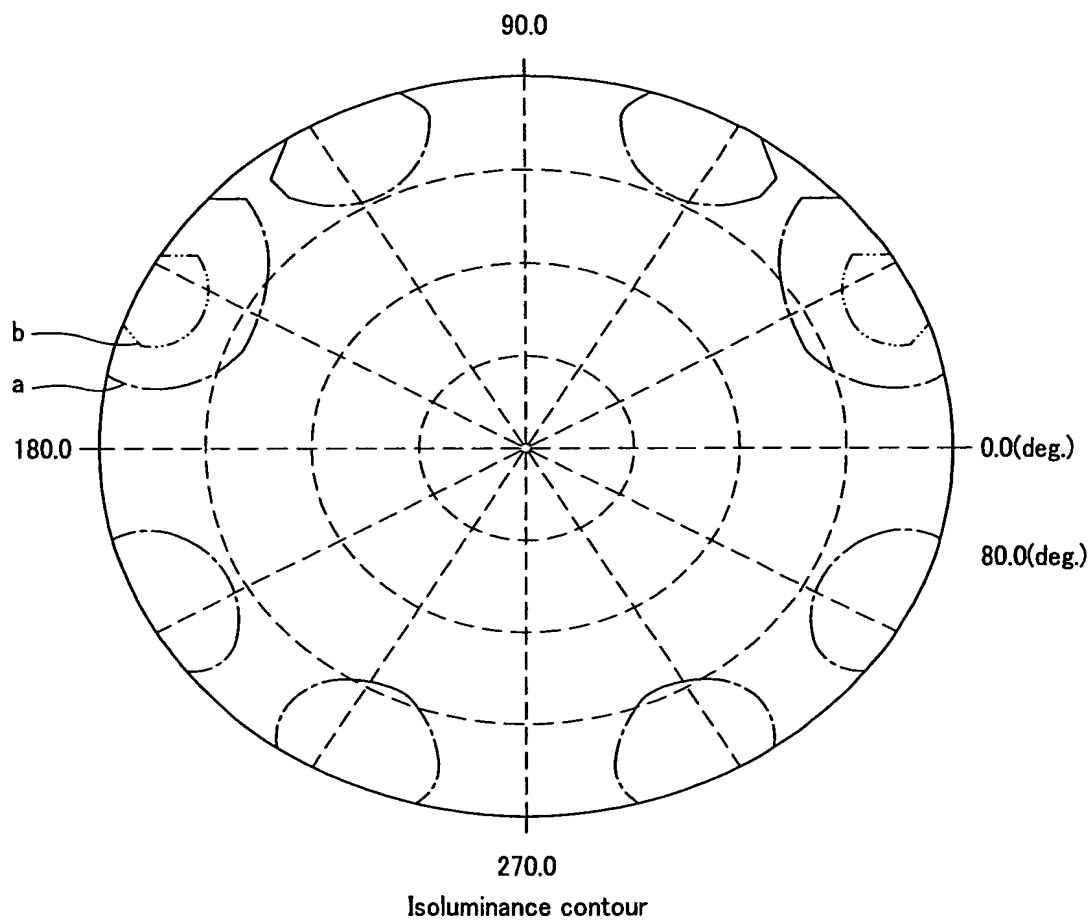


FIG.50



a	-----	0.001000
b	-----	0.002000
c	-----	0.005000
d	-----	0.010000

FIG.51

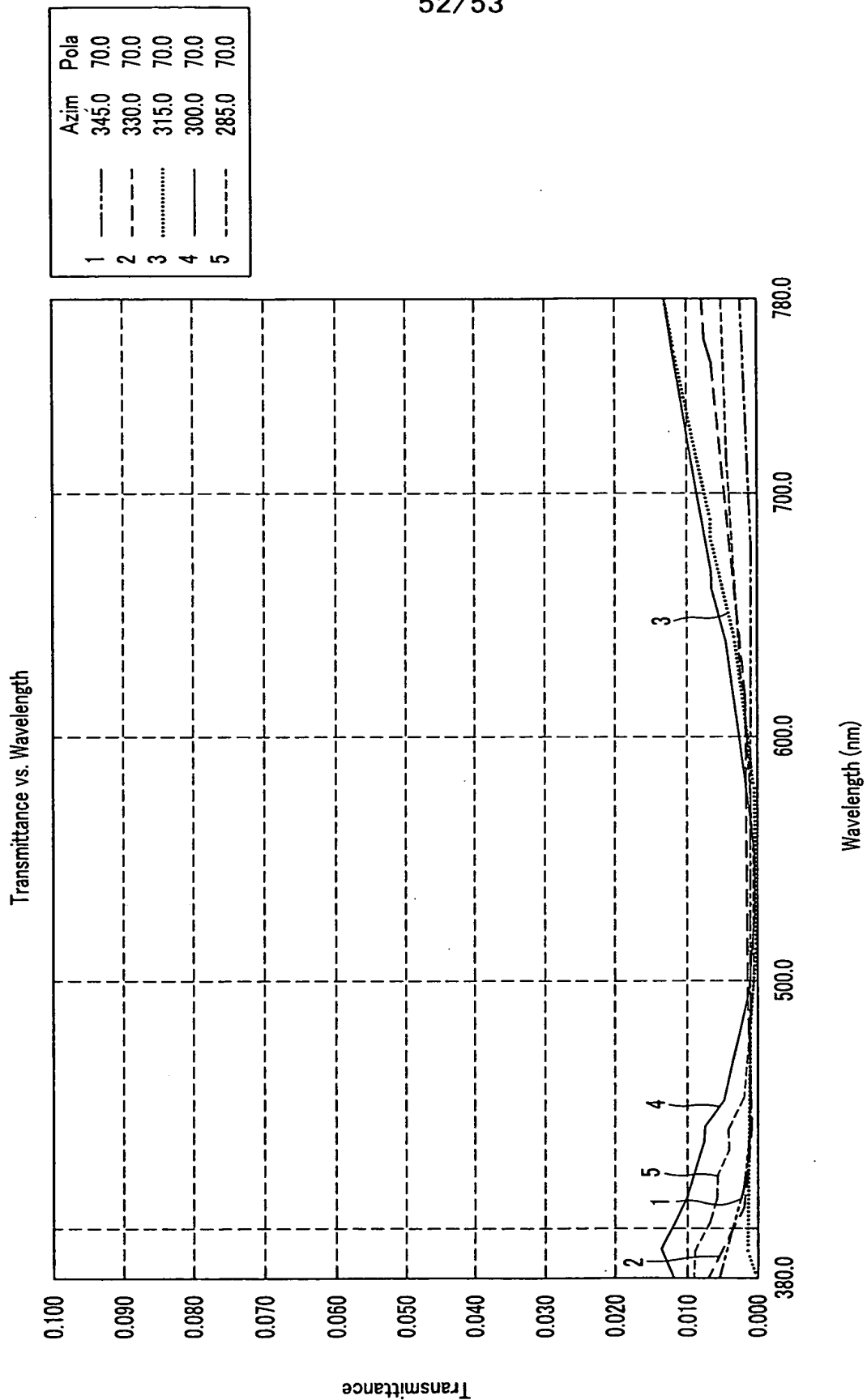


FIG.52

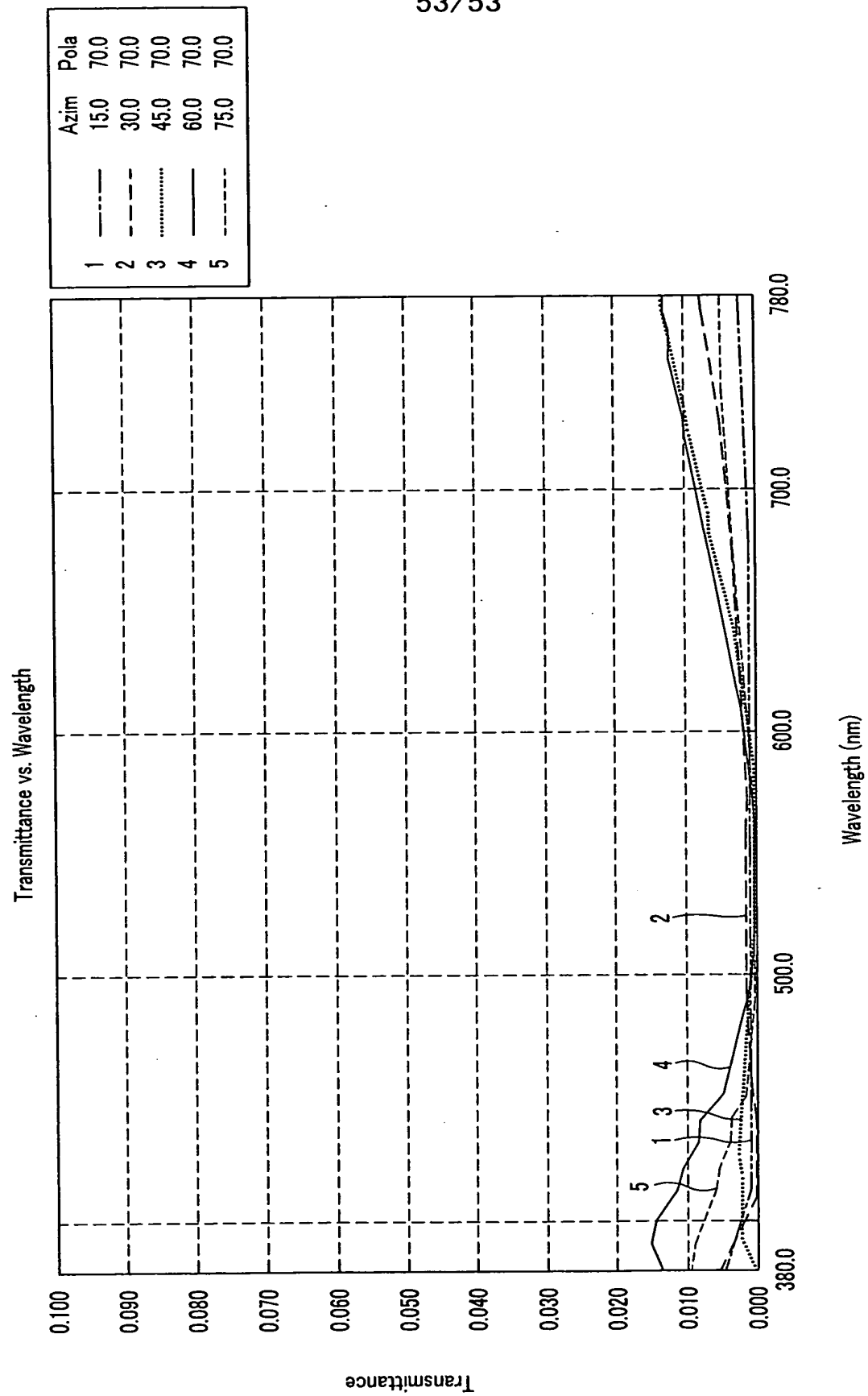


FIG.53